

OPERATORS MANUAL AND PARTS CATALOG

FOR

Onan

ELECTRIC GENERATING SETS

CCK

SPEC A THROUGH K

TABLE OF CONTENTS

TITLE	PAGE
General Information	. 3
pecifications	. 4
Dimensions and Clearances	. 5
Assembly Torques	. 6
nstallation	. 7
Operation	. 14
Adjustments	. 18
Special Utility Truck Section	. 22
Maintenance	. 24
Parts Catalog	. 27

INTRODUCTION

THIS OPERATOR'S MANUAL CONTAINS INFORMATION PERTAINING TO THE INSTALLATION, OPERATION, AND MAINTENANCE OF YOUR ONAN UNIT. A PARTS CATALOG IS ALSO INCLUDED IN THIS MANUAL.

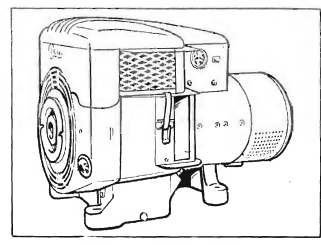
WE SUGGEST THAT THIS MANUAL AND THE WIRING DIAGRAM WHICH ACCOMPANIES EVERY ONAN UNIT BE RETAINED AND REFERRED TO WHEN MAKING EQUIPMENT ADJUSTMENTS OR ORDERING PARTS. ADDITIONAL COPIES ARE AVAILABLE FOR A NOMINAL CHARGE FROM YOUR ONAN DISTRIBUTOR.

WHEN ORDERING PARTS REMEMBER TO INCLUDE THE ONAN MODEL, SPECIFICATION LETTER, AND SERIAL NUMBER LOCATED ON THE NAMEPLATE OF YOUR ONAN UNIT. THIS IS ESSENTIAL TO ENSURE THE CORRECT PART IS SHIPPED TO YOU.

FOR MAJOR REPAIR SERVICE, CONTACT YOUR ONAN AUTHORIZED DISTRIBUTOR.

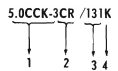
GENERAL INFORMATION

When instructions in this manual refer to a specific model of generating plant, identify the model by referring to the MODEL AND SPECIFICATION NO. as shown on the plant nameplate. Electrical characteristics are shown on the lower portion of the plant nameplate.



TYPICAL MODEL CCK

How to interpret MODEL and SPEC. NO.



- 1. Factory code for general identification.
- 2. Specific Type:
 - M MANUAL. Manually cranked for permanent or portable installations.
 - E ELECTRIC. Electric starting at the plant only.
 - P PORTABLE. Pull rope starting. Mounted in carrying frame for portable use.
 - R REMOTE. Electric starting. For permanent installation, can be connected to optional accessory equipment for remote or automatic control of starting and stopping.
- 3. Factory code for optional equipment.
- Specification (Spec.) letter (advances when factory makes production modifications).

CAUTION On an uses this symbol throughout the text to warn of possible equipment damage.

WARNING This symbol is used to warn of any possible personal injury.

SPECIFICATIONS

£	MO	D	E	L	S	E	R	١	Ε	5

M = manual start	3.5C 4.0C	CK* CK**	4.0C 5.0C	CK* CK**
R = remote start (electric crank)	М	R	М	R
Nominal dimension of plant (inches)				
Height	2 i	21	21	21
Width	21	21	21	21
Length (3 and 4 wire models, add 1 inch)	26-3/8	26-3/8	30	30
Number cylinders (horizontally opposed)	2	2	2	2.
Displacement (cubic inch)	49.8	49.8	49.8	49.8
Cylinder bore	3-1/4	3-1/4	3-1/4	3-1/4
Piston stroke	3	3	3	3
RPM (for 60 hertz)	1800	1800	1800	1800
RPM (for 50 hertz)	1500	1500	1500	1500
Compression ratio, Standard	5.5:1	5.5:1	5.5:1	5.5:1
high compression	7:1	7:1	7:1	7:1
Standard heads		105-1	110	
High-Compression heads		130-1		
Ignition (type)		130-1	100	
Battery	No	Yes	No	Yes
Flywheel magneto	Yes	No	Yes	No
Battery voltage (AC plant)	None	12 volt	None	12 volt
Battery size (AC plant)				
SAE group 1H		two in series		two in series
		105		105
Amp/hr. SAE rating - 20 hr. (nominal)	Yes	No	Yes	No
Starting by exciter cranking	No	Yes	No	Yes
Starting by starting motor *	No	No	No	Yes
Battery charge rate amperes	6 Max.	6 Мах.	6 Max.	6 Max.
Ventilation Required (cfm 1800 rpm)				
Engine (Pressure Cooling)	500	500	500	500
Engine (Vacu-Flo Cooling)	750	750	750	750
Generator	75	75	75	75
Combustion	32	32	32	32
Output rated at unity power factor load	A11	A11	All	A11
Rating (output in watts)				
*50 hertz AC intermittent service	3500	3500	4250	4250
*50 hertz AC continuous service	3500	3500	4250	4250
**60 hertz AC intermittent service	4000	4000	5000	5000
**60 hertz AC continuous service	3500	3500	5000	5000
AC voltage regulation in ± %	4	4	5	5
AC frequency regulation in %	5 Vos	5 Voc	5 Vos	5 Voc
Revolving armature type generator	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Rotating type exciter	Yes	Yes	Yes	Yes
Oil capacity in U.S. quarts (Refill)	4	4	4	4
on expectly in o.o. quanto (items)	1	1	1	ī

^{* -} Basic 50 hertz model.

^{** -} Basic 60 hertz model.

 $[\]bigstar$ - Remote model 5.0CCK-150R only (Magnet Service DC Plant).

^{£ -} New model designations shown, begin during 1969. Previous designations did not use a decimal in the KW rating. EXAMPLE: 3.5CCK was formerly 305CCK and 4.0CCK was formerly 4CCK.

NOTE: Hertz is a unit of frequency equal to one cycle per second.

DIMENSIONS AND CLEARANCES

All clearances given at room temperature of $70\,^\circ F$. All dimensions in inches unless otherwise specified.

МІМ	IMUM M	AXIMUM
Valve Stem in Guide - Exhaust	0.001 0.0025 1/32 44°	0.0025 0.004 3/64
Valve Seat Angle	45 °	
Crankshaft Main Bearing	0.0025	0.0038
Crankshaft End Play	0.006	0.012
Camshaft Bearing	0.0015	0.003
Camshaft End Play	0.003	
Rod Bearing (Aluminum Rod)	0.0020	0.0033
Rod Bearing (Forged Rod)	0.0005	0.0023
Connecting Rod End Play	0.002	0.016
Timing Gear Backlash	0.002 ^	0.003
	0.002	0.005
	0.010	0.025
Piston to Cylinder, Conformatic Type (Measured below oil-controlling ring -		
Fy	0.0015	0.0035
Piston Pin in Piston	Thumb Pus	
	0.0001	0.0006
	0.010	0.023
- 8 J	1.9992	2.000
Crankshaft Rod Bearing Journal - Standard Size	1.6252	1.6260
Cylinder Bore - Standard Size	3.249	3.250
Valve Tappet Adjustment		
Intake	0.006	0.008
Exhaust	0.015	0.017
Magneto Pole Shoe Air Gap	0.010	0.015
Breaker Point Gap (Full Separation)	0.020	
Spark Plug Gap - For Gaseous Fuel	0.018	
Spark Plug Gap — For Gasoline Fuel	0.025	
Ignition Timing Advance (Engine Running)	19°BT(2

ASSEMBLY TORQUES

ASSEMBLY TORQUES

Assembly torques as given here require the use of a torque wrench. These assembly torques will assure proper tightness without danger of stripping the threads. It a torque wrench is not available, you will have to estimate the degree of tightness necessary for the stud, nut or screw being installed and tighten accordingly. Be careful not to strip the threads. Check all studs, nuts and screws often. Tighten as needed to prevent them from working loose.

BOLT TORQUE FTLE	3.
Rear Bearing Plate Nuts 20-2	5
Connecting Rod Bolts	
Aluminum Rod	26
Forged Steel Rod 27-2	9
Oil Pump Mounting Screws 7-	.9
Oil Base Screws	8
Generator Adapter Screws 20-2	25
Timing Gear Cover Screws 15-2	09
Magneto Stator Screws 15-2	0
Cylinder Head Screws 29-3	31
Fuel Pump Mounting Screws 10-1	.5
Flywheel Mounting Screws 35-4	0
Manifold Screws - Intake & Exhaust 15-2	0
Spark Plugs	0
Blower Housing Screws 10-1	.5
Valve Cover Nut 4-	-8
Carburetor Mounting Stud Nuts 8-1	2
Armature Through Stud Nut	0
Generator Through Stud Nut 14-1	6
Starter Mounting Bracket to Oil Base Screws 43-4	8

INSTALLATION

GENERAL

Important installation points are: sufficient cooling, exhaust gas discharge, electrical and fuel connections, location and mounting.

Each installation must be considered individually — use these instructions as a general guide. Always check local building codes, fire ordinances, etc., for compliance. Provide a location that is protected from the weather, dry, dust free, and preferably warm in cold weather. The air discharge side of plant requires only 3" clearance from wall to permit plant to rock on its mounts, but at least 24" clearance is required around all other sides for service accessibility.

MOUNTING (See Fig. 2)

Permanent installations need a sturdy, level, mounting base of concrete, heavy wood or structural steel at least 12" high to aid oil changing and operating.

Carefully assemble the mounting cushions, washers and spacer bushing (Fig. 2). The spacer bushing prevents compression of the snubber (upper rubber cushion). Space the 5/16' mounting bolts as shown.

VENTILATION AND COOLING

Air circulation is needed to dissipate heat produced by the engine and generator in normal operation. Outdoor installations can rely on natural circulation, but indoor or housed installations need proper size and positioned vents for required air flow. See specifications for the air requirements at 1800 rpm.

Auxiliary fans can be used to increase air flow to units installed in small, poorly ventilated rooms. The fan size and location should be such that the air inlet to the engine doesn't exceed $120^{\circ}F$ when running at full rated load.

Vent sizes depend on variable conditions: (1) size of enclosure, (2) ambient temperature, (3) electrical load, (4) running time, (5) restrictions imposed by screens, louvers, shutters, or filters, (6) prevailing wind direction. Remember that a required volume of air must reach the unit, absorb the heat, and be discharged away from the installation. Pressure cooled units need an inlet vent with an unrestricted opening of at least 5 sq. ft. for variables. For discharged air, install separate duct from the engine.

The engine discharge duct must be the same size as
the inlet vent. If a screen is used in the duct, increase
the duct size in proportion to the restriction. Consider
installing the screen diagonally to limit the restriction
and increase duct size for runs over 9 feet. If bends
are necessary, use larger radius elbows. Use a
canvas section at the plant to absorb vibration (Fig.
2). To minimize vapor lock, pitch the duct upward
(toward the outlet) so heat can escape when unit is
shut down.

Vacu-Flo Cooling Inlet Vent (see specifications for air flow). should be at least 1 sq. ft., the duct for discharged air should be at least as large as the scroll outlet.

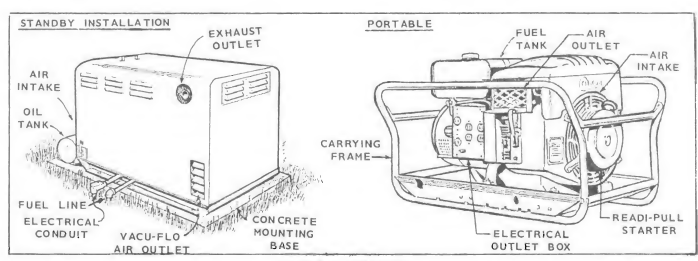
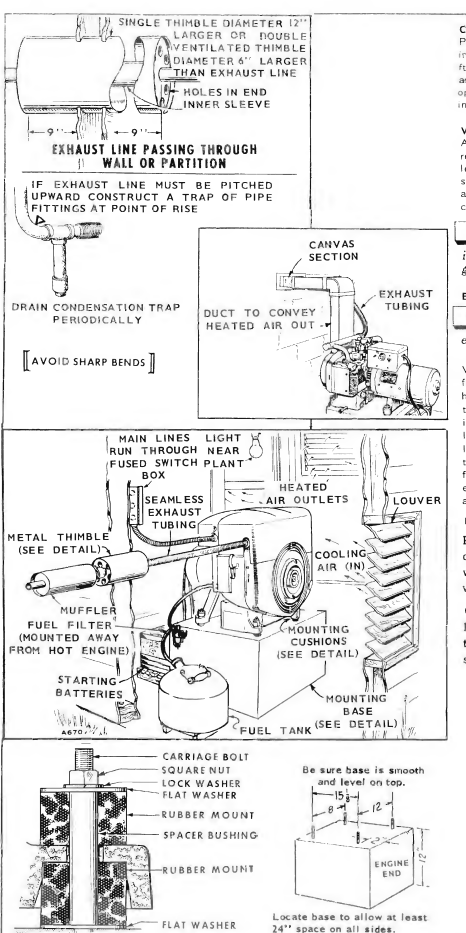


FIGURE I. MOUNTING



COOLING AIR

Pressure cooled plants require an air inlet opening and an air outlet of 5 sq. ft. Position the outlet opening above and to the rear of the plant, the inlet opening just opposite the blower housing.

VACU-FLO COOLING

Air flow through Vacu-Flo units is reversed. Provide an air inlet of at least I sq. ft. Duct the heated air outside. An optional automatic air shutter and air duct is available for use in cold weather.

WARNING

Do not use discharged Vacu-Flo air for heating since it may contain poisonous gases.

EXHAUST

Plan the exhaust system carefully. Exhaust gases are poisonous!

Vent exhaust gases outside. Use flexible tubing between the plant exhaust outlet and rigid piping. Shield the line if it passes through a combustible wall or partition. Where the system leaves the building, install a thimble. If turns are necessary, use long sweeptype elbows. Use one pipe size larger for each ten feet in length. Position the exhaust outlet away from the plant air intake.

LOCATION

Provide a protected location that is dry, dust-tree, and preferably heated in cold weather. For service convenience, provide at least 24" clearance around plant.

OIL DRAIN

For convenience in draining oil, remove the oil drain plug and install an extension pipe and coupling. Thermostatically controlled shutters can be used to speed warm up after starting and keep cold air out during shutdown. When the discharged air reaches $120^{\circ}F$, shutters begin to open; at $140^{\circ}F$, the shutters are completely open. Air shutters are equipped with a high temperature cut-off switch that stops the plant if duct temperature reaches $240^{\circ}F \stackrel{+}{=} 6^{\circ}$. The unit cannot be re-started until the switch temperature drops to $195^{\circ}F \stackrel{+}{=} 8^{\circ}$.

FUEL CONNECTION

For gasoline fueled plants, connect the fuel line to the fuel pump inlet. Pump is threaded 1/8-27 NPTF (National Pipe Thread Female).

IMPORTANT: Connect the plant to the fuel source with a flexible line to avoid line failure due to vibration.

For gaseous-fueled plants (see Figure 3), check with the local fuel supplier for gas regulations and line pressure. Provide a manual gas shutoff. A filter in the line may also be necessary. Electric solenoid shut-off valves in the supply line are usually required for indoor automatic or remote starting installations. Connect solenoid wires to

battery ignition circuit (Figure 3) to open valve while the unit is running. Also install a demand type gas regulator according to instructions and position it near the plant to aid starting (regulator line pressure must be within 2 to 8 oz.).

NOTE: Always use flexible tubing between engine and the gas demand regulator.

GASOLINE TANK

If a separate fuel tank is used, install the tank so the bottom is less than 4 feet below the fuel pump. The tank top must be below fuel pump level to prevent siphoning. Install a shut-off valve at the tank. When the fuel tank is shared with another engine, use a separate fuel line for each to avoid starving the plant.

If fuel lift must exceed 4 feet, install an auxiliary electric fuel pump at the fuel supply. Wire it in parallel with the ignition coil (ahead of resistor). If an auxiliary reservoir fuel tank is used for a standby installation, note that fuel line connections must be changed (Fig. 4).

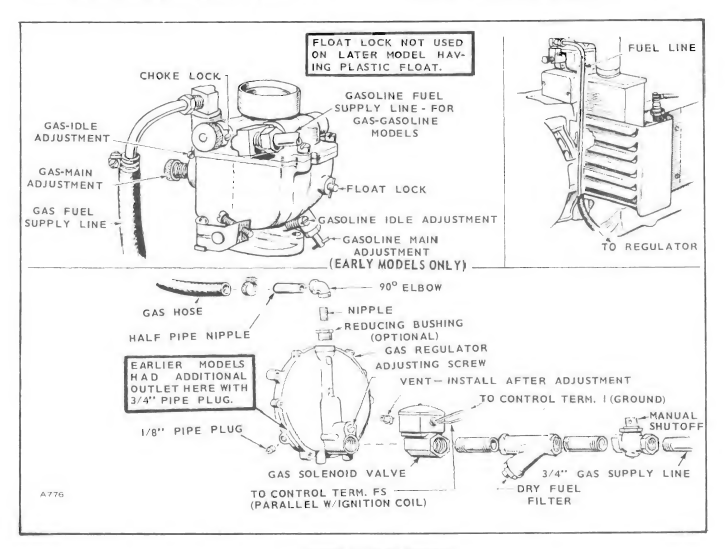


FIGURE 3. FUEL SYSTEM

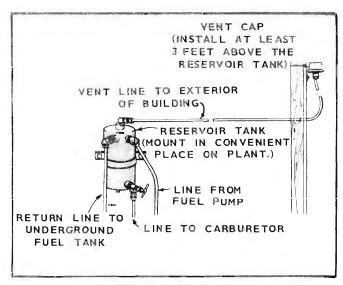


FIGURE 4. FUEL SYSTEM

GROUNDING

To prevent shock hazard, ground the plant. Connect a #8 or larger wire between:

(1) a separate ground pipe or rod penetrating into moist earth; (2) and the solderless connector located on the generator (on models not so equipped, to the battery ground stud on the engine).

REMOTE START-STOP SWITCH (OPTIONAL)

For remote control starting and stopping, use 3 wires to connect the remote switch (SPDT, momentary contact, center-off type) to the terminal block marked B+, 1, 2, 3, in the plant control box using wire sizes as listed in Fig. 5.

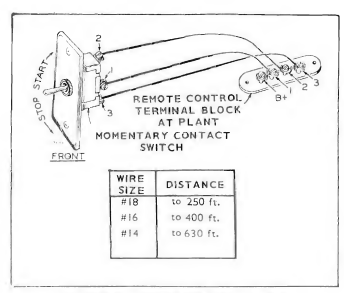


FIGURE 5. REMOTE CONTROL WIRING

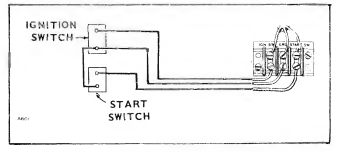


FIGURE 6. START AND IGNITION SWITCHES

START AND IGNITION SWITCHES (MAGNET SERVICE PLANTS)

Separate ignition toggle and start push button switches are supplied. These switches can be mounted at any convenient point where the operator will be able to know when the plant starts.

Accidental closing of the start switch while the plant is running may damage the starter. Refer to Figure 6 for installation connections.

BATTERY CONNECTION

Plant with Starting Motor: (Magnet Service Plants) See Specifications for minimum 12 volt battery requirements. Connect battery positive (+) to starter engaging solenoid terminal post, Fig. 7. Connect battery negative (-) to a good ground on the engine.

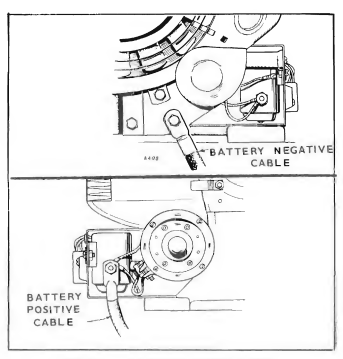


FIGURE 7. BATTERY CONNECTIONS

BATTERY CONNECTION

Exciter Cranked Plant: Refer to wiring diagram and Fig. 8. If battery ground must be changed, reverse the connections to the charge ammeter or re-mark the correct direction of charge. Crank electrically to flash field.

Provide two 6 volt batteries connected in series (one battery's negative to other battery's positive) for a 12 volt source. See Specifications for minimum battery requirements. Connect the remaining battery positive (+) to the start solenoid (located in the control box). Connect the battery negative (-) to a good ground on the generator.

LOAD WIRE CONNECTIONS

Plant nameplate shows the electrical output rating of the plant in watts, volts, and hertz. The plant wiring diagram shows the electrical circuits and connections necessary for the available output voltage. Also see Fig. 9 thru 12.

Meet all applicable electrical code requirements. Work should be done by a qualified serviceman or electrician because the installation will be inspected and approved.

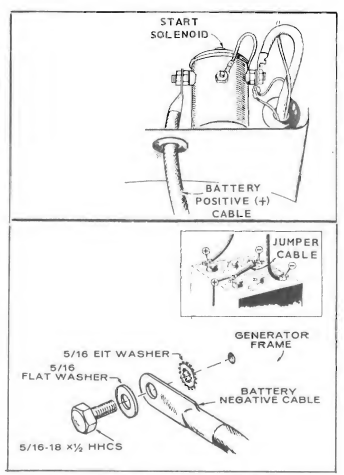


FIGURE 8. BATTERY CONNECTIONS

The plant control box (junction box) has knock out sections to accommodate load wires. Use flexible conduit and stranded load wires near the plant to absorb vibration. Use sufficiently large insulated wires. Strip insulation from wire ends as necessary for clean connections. Connect each load wire to the proper generator output lead or terminal lug inside the plant box. Insulate bare ends of ungrounded wires. Use a bolt (through the control box) to connect the grounded (=) generator lead and load wire. Install a fused main switch (or circuit breaker) between the generating plant and load. If a test run indicates wrong rotation of 3 phase motors in the load circuit, switch the connections at any two generator terminals.

Standby: If the installation is for standby service, install a double-throw transfer switch (either manual or automatic) to prevent feeding generator output into the normal power source lines and to also prevent commercial power and generator output from being connected to the load at the same time. Instructions for connecting an automatic load transfer switch are included with such equipment.

Balancing the Load: Current for any one output lead must not exceed nameplate rating. Serious overloading can damage the generator windings. When two or more single phase circuits are available, divide the load equally between them. To determine the amount of current available on each single phase circuit, subtract the higher voltage load or 3 phase load (whichever applies) from the rated output and divide theremainder by the quantity of single phase circuits. EXAMPLE: On a 5,000 watt, 3 phase, 4 wire plant, if 2,000 watts of 3 phase is used....a remainder of 3,000 watts is available to be equally divided between the three single phase circuits.

Output Lead Markings: Revolving armature generator leads are marked M1, M2, etc. These identifying marks also appear on the wiring diagram.

Voltage Selection on Reconnectable Single Phase Generators: Models 4.0CCK-3CR and 5.0CCK-3CR are reconnectible for use as 120/240 volt 3 wire, 120 volt 2 wire, or 240-volt 2-wire, or 240-volt 3-wire power source (Fig.

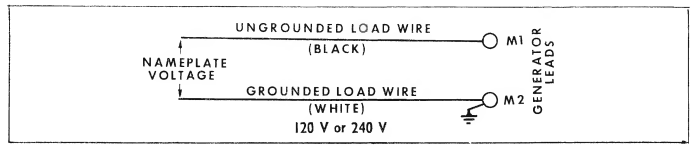


FIGURE 9.

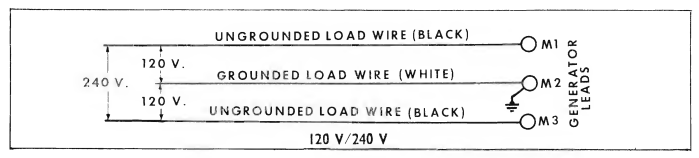


FIGURE 10.

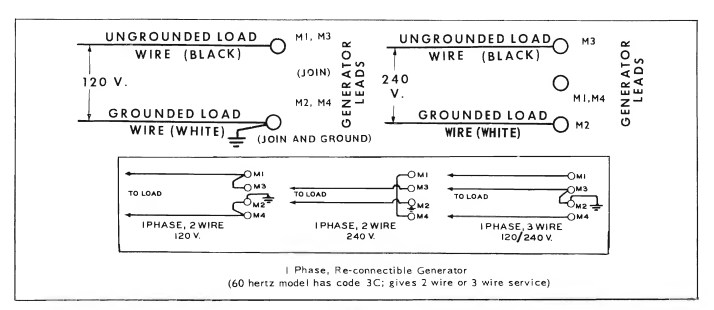


FIGURE 11.

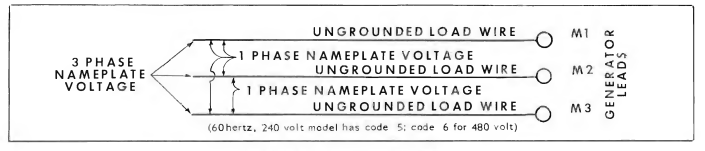


FIGURE 12. LOAD CONNECTIONS

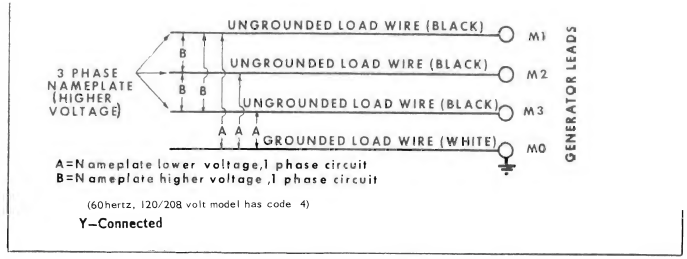


FIGURE 12A. LOAD CONNECTIONS

11). Use the connection for two wire service when one load exceeds 1/2 the rated capacity. Balance the load when connected for three wire service.

Load Connections: Refer to the figure which illustrates the load connection for the output shown on your plant's name-plate. See switchboard instructions here when a switchboard is used.

Load Connections: (Magnet Service) The magnet service plant, has generator leads marked A1, F2, and A2 extending into the outlet box. Connect the voltage control rheostat

between leads F2 and A2. Connect the magnet (load) wires to generator leads A1 and A2.

Switchboard: When an optional wall mounted switchboard containing ammeters, voltmeters, circuit breakers, is used, these load wire connections apply: Connect to the unused terminal of each ammeter, one ungrounded (hot) generator lead. Connect to the ground stud in the switchboard, generator leads and load wires which are to be grounded - if any. Connect to the unused terminal of each circuit breaker, one ungrounded (hot) load wire. On plants which generate more than one voltage, the voltmeter reads the higher voltage shown on the nameplate. The lower voltage is correct when the higher voltage is correct.

OPERATION

INITIAL START

Check the engine to make sure it has been filled with oil and fuel. If engine fails to start at first attempt, inhibitor oil used at the factory may have fouled the spark plugs — remove, clean in suitable solvent, dry thoroughly and install. Heavy exhaust smoke when the engine is first started is normal and is caused by the inhibitor oil.

Crankcase Oil: Use a good quality heavy-duty detergent oil that meets the API (American Petroleum Institute) service designations MS, MS/DG, MS/DM, SE, or SE/CC. Oil should be labeled as having passed the MS Sequence Tests and the MIL-L-2104B Tests. Recommended SAE oil numbers for expected ambient temperatures are as follows:

Above 90°F SAE 50 30°F to 90°F SAE 30

0°F to 30°F SAE 10W-30, 5W-30

Below 0°F SAE 5W-30

Do not mix brands or grades. Refer to Maintenance Section for recommended oil changes and complete lubricating oil recommendations.

Recommended Fuel: Use clean, fresh, regular grade, automotive gasoline. Do not use highly leaded premium types. For new engines, most satisfactory results can be obtained by using nonleaded gasoline. For older engines that have previously used leaded gasoline, heads must be taken off and all lead deposits removed from engine before switching to nonleaded gasoline.

CAUTION If lead deposits are not removed from engine before switching from leaded to unleaded gasoline, pre-ignition could occur causing severe damage to the engine.

WARNING

Never fill the tank when the engine is running. Leave some tank space for fuel expansion.

ELECTRIC STARTING

Remote Control, AC Plant: Push the start-stop switch to its start position. Release the switch as soon as the plant starts.

Magnet Service Plant: Set the ignition switch to its on position. Push the start switch to crank the engine. Release the start switch as soon as the plant starts.

MANUAL STARTING

Manual or Portable Plants: Adjust the manual carburetor choke as necessary for the temperature conditions. Pull the start rope with a fast, steady pull to crank the engine. Do not jerk. As the plant warms up, adjust the choke gradually to its fully open position.

Remote Control, AC Plant: If the battery charge condition is too low to crank the engine, but is sufficient to supply ignition current, the plant can be started manually. Set the control box switch to its manual start position. Pull the rope with a fast, steady pull to crank the engine. Do not jerk. After starting, return the control box switch to the electric start position, to avoid discharging the battery.

APPLYING LOAD

If practicable, allow plant to warm up before connecting a heavy load. Continuous generator overloading may cause high operating temperatures that can damage the windings. Keep the load within nameplate rating.

RHEOSTAT CONTROL, MAGNET SERVICE

Be sure the field rheostat is turned to its maximum resist—ance position (minimum generator voltage) before starting the plant. After connecting the magnet by operating the magnet controller, adjust the rheostat to give a generator voltage of 250 volts, or to the rated voltage of the magnet. When first connected, the magnet resistance is comparatively low, so more rheostat resistance is needed to keep the voltage at the proper value. As the magnet warms up in use, the rheostat must be re-adjusted to bring the voltage up to normal.

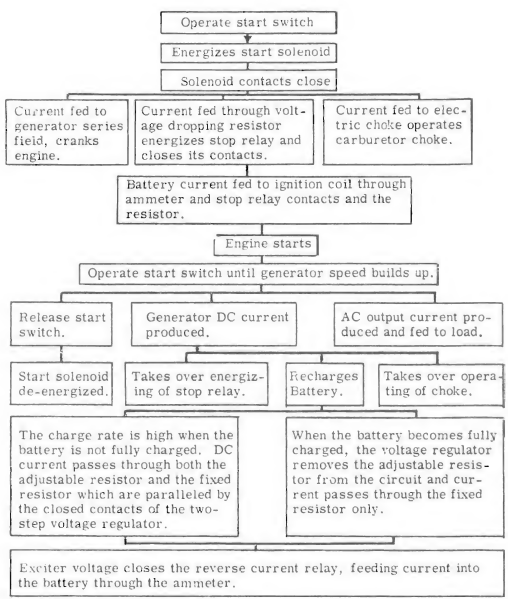


FIGURE 13. SEQUENCE OF OPERATION

BATTERY CHARGING

The battery charge rate is automatically controlled by a voltage regulator. On AC plants, the high charge rate was set at the factory for average operating conditions. If frequent starts and short operating periods require an increased high charge rate, adjust by moving the slide clip on the adjustable resistor in the control box. On plants with a separate charging generator, failure of charge current could be due to a blown fuse in the voltage regulator.

DUAL PURPOSE PLANT:

The charging rate to the battery is controlled by a *Hi-Lo* charge switch located near the ammeter on the plant control box. When this switch is at the *Hi* position, the charging rate is about 20 amperes. When the switch is at the *Lo* position, the charging rate is about 3 amperes.

The total AC load on the dual purpose plant should not exceed 2250 watts when the charge switch is at the Hi position. When the charge switch is at the Lo position, the full ac capacity of 3,000 watts can be used.

The plant produces alternating current (ac) as well as direct current (dc) and must operate at about 1800 rpm (for 60 hertz plants) in order to produce the correct frequency. Never increase engine speed to increase the charging rate. Engine speed should be adjusted only as necessary to obtain the correct ac output frequency.

GAS-GASOLINE CONVERSION

Engines having a combination gas-gasoline carburetor can be switched to gasoline operation by the following procedure: (1) Close the manual fuel shut-off valve in supply line for natural gas or Propane-Butane vapor, wherever located; (2) Open the gasoline fuel shut-off valve, wherever located; (3) Unscrew the carburetor float lock (early models only) all the way outward to backseat (necessary to prevent leakage); (4) Set the spark plug gap as given in the Table of Clearances; (5) See that the choke is free and works easily (be sure to release choke lock on plants with electric choke); (6) Start the engine in the manner described for the engine. If the engine runs unevenly under half or full load. due to faulty carburetor adjustment, the main jet needs adjusting. This is not the same main adjusting screw used for gaseous fuel. Another adjusting screw is provided for this purpose (refer to Adjustment Section).

To change back to natural or Propane-Butane operation, reverse the above procedure and reset the spark plug gap.

PLANT EXERCISE

Infrequent use results in hard starting. Operate plant one 30 minute period each week. Run longer if battery needs charging. Exercising for one long period each week is better than several short periods.

EMERGENCY OPERATION IF BATTERY FAILS

The remote-type revolving-armature plant needs a battery for electric choke and ignition. If the battery fails completely and the plant must be operated during an emergency, a battery can be shared with other equipment provided the plant charging circuit is disconnected as follows: Remove the wire which connects to the battery terminal on the reverse current relay from the ammeter and tape the bare end. With this lead disconnected, the plant will not recharge battery.

BREAK-IN PROCEDURE

The unit should be run in the following sequence using MS/DG, DM, SE or SE/CC oil (see oil requirements for correct viscosity.

- 1. One half hour at half load.
- 2. One half hour at three quarter load.
- 3. Full load.

This method of load application speeds piston ring seating. Continuous running at half (light) load for the first few hundred hours usually results in poor piston ring seating, causing higher than normal oil consumption and blowby.

OUT-OF-SERVICE PROTECTION

Protect a plant that is to be out-of-service for more than 30 days as follows:

- 1. Run plant until thoroughly warm.
- 2. Turn off fuel supply and run until plant stops.
- 3. Drain oil from oil base while still warm. Refill and attach a warning tag stating oil viscosity used.
- Remove each spark plug. Pour 1 oz. (two tablespoons) of rust inhibitor (or SAE #50 oil) into each cylinder. Crank engine slowly (by hand) several times. Install spark plugs.
- 5. Service air cleaner.
- Plug exhaust outlet to prevent entrance of moisture, dirt, bugs, etc.
- Wipe generator brushes, slip rings, etc. Do not apply lubricant or preservative.
- 8. Provide a suitable cover for the entire unit.
- 9. If battery is used, disconnect and follow standard battery storage procedure.

HIGH TEMPERATURES

- See that nothing obstructs air flow to-and-from the plant.
- Keep cooling fins clean. Air housing should be properly installed and undamaged.
- 3. Keep ignition timing properly adjusted.

LOW TEMPERATURES

 Use correct SAE No. oil for temperature conditions. Change oil only when engine is warm. If an unexpected temperature drop causes an emergency, move the plant to a warm location or apply heated air (do not use open flame) externally until oil flows freely.

- Use fresh (not premium) gasoline. Protect against moisture condensation. Below 0°F adjust carburetor main jet for slightly richer fuel mixture.
- 3. Keep ignition system clean, properly adjusted, and batteries in a well charged condition.
- 4. Partially restrict cool air flow but use care to avoid overheating.

DUSTY AND DIRTY

- 1. Keep plant clean. Keep cooling surfaces clean.
- 2. Service air cleaner as frequently as necessary.
- 3. Change crankcase oil every 50 operating hours.
- 4. Keep oil and gasoline in dust-tight containers.
- 5. Keep governor linkage clean.
- 6. Clean generator brushes, slip rings, and commutator do not remove normal (dark brown) film. Do not polish.

HIGH ALTITUDE

For operation at altitudes of 2500 feet above sea level, close carburetor main jet adjustment slightly to maintain proper air-to-fuel ratio (refer to the *Adjustments Section*). Maximum power will be reduced approximately 4% for each 1000 feet above sea level, after the first 1000 feet.

ADJUSTMENTS

BREAKER POINTS

Replace burned or faulty points. If only slightly burned, dress smooth with file or fine stone. Measure gap with thickness gauge. Set point gap at .020 inch.

Ignition breaker points (Figure 14) must be correctly gapped. Crank the engine to fully open breaker points (1 4 turn after top center). Loosen and move the stationary contact to correct the gap at full point separation. Secure points and sheek for correct gap.

Ignition points should break contact just when the 19 timing mark aligns with the flywheel timing mark. Final timing is corrected by shifting the breaker point box on its mounting base and using a timing light.

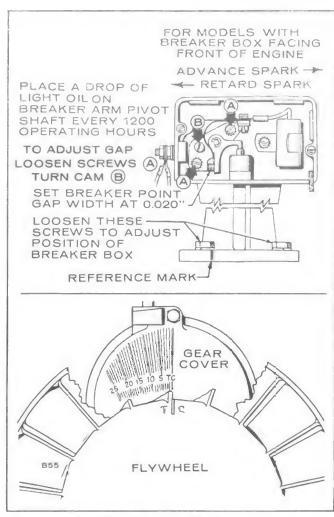


FIGURE 14. IGNITION POINTS

CARBURETOR

The carburetor has an adjustable idling jet. It is simple in construction and normally requires little attention other than a periodic cleaning. If the engine runs unevenly at half or full load due to faulty carburetion, the main adjusting needle (early models only) needs adjusting. Make the adjustment while the engine is running at normal operating temperature and with almost a full load connected to the generator.

Turn the main adjusting needle (early models only) out about two full turns. Then turn it slowly in until the engine begins to lose power and speed. Then turn it out very slowly until

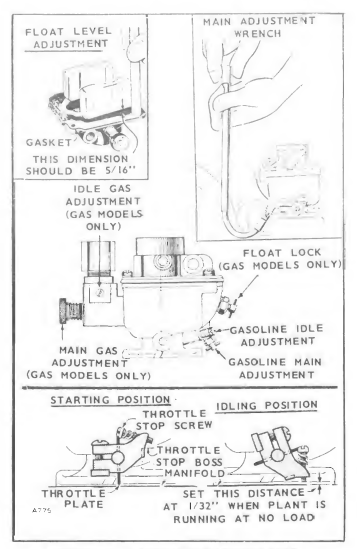


FIGURE 15. CARBURETOR ADJUSTMENTS

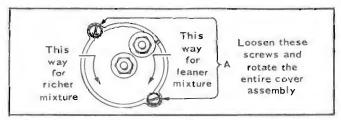


FIGURE 16. CHOKE ADJUSTMENT

the engine runs smoothly at full power and speed. Onan carburetor wrench (420B169) can be purchased from your Onan dealer for easier adjustment of the carburetor engine adjusting needle.

When adjusting the idle jet needle, the engine should be running at normal operating temperature and without a load connected. Turn the idle adjusting needle in until the engine loses considerable speed. Then turn it out until the engine runs smoothly. A hunting condition at no load can sometimes be corrected by an idle adjustment.

If the engine develops a hunting condition (alternate increase and decrease of engine speed) try correcting by opening the main adjusting needle (early models only) a little more. Do not open more than 1/2 turn beyond the maximum point of power. If this does not correct the condition, the sensitivity adjustment of the governor should be adjusted.

To adjust the carburetor float level, bend the float near the shaft as needed to obtain the correct level.

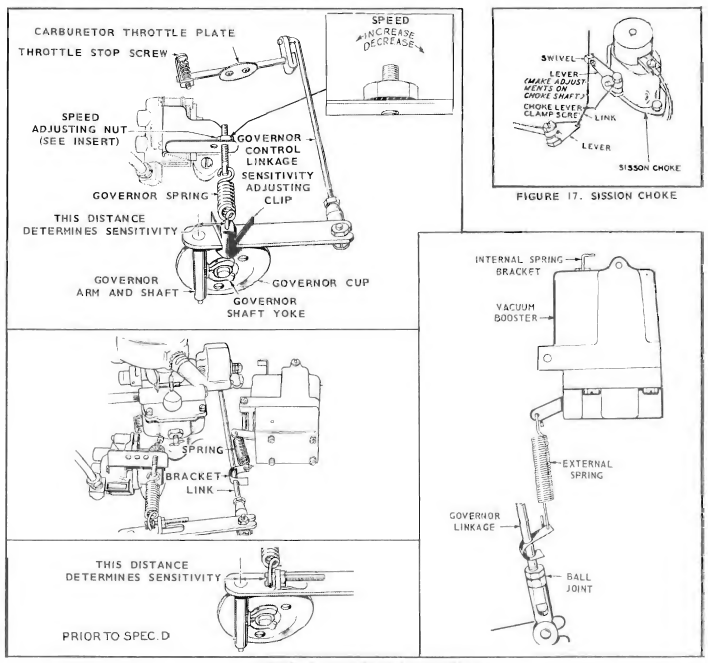


FIGURE 18. GOVERNOR ADJUSTMENTS

Gas Fuel: When operating on gas fuel, follow the procedure given for gasoline fuel, using the gas fuel adjusting screws. Always be sure the carburetor choke is locked in its wide open position.

ELECTRIC CHOKE

If extremes in starting temperatures require a re-adjustment of the choke, leosen slightly the two cover retaining screws. For less choking action, turn the cover assembly a few degrees in a clockwise direction. For more choking action, turn counterclockwise. Retighten the cover screws.

SISSION CHOKE (Figure 17)

This choke should not require any seasonal re-adjustment. If adjustment becomes necessary, pull choke lever up and insert a 1/16" diameter rod through shaft hole (opposite end from lever) and engage rod in notch of mounting flange, to lock shaft in place.

Loosen choke lever clamp screw. With air inlet removed, adjust choke lever so carburetor choke plate is completely closed, or not more than 5/16" open. Tighten choke lever clamp screw and remove locking rod from shaft.

GOVERNOR AND BOOSTER

The governor and booster control the speed of the engine. A speed adjustment includes adjusting both devices (Fig. 18).

GOVERNOR

Before making final governor adjustments, run the plant about 15 minutes under light load to reach normal operating temperature. (If governor is completely out of adjustment, make a preliminary adjustment at no load to first attain a safe voltage operating range).

On AC generating plants, engine speed determines the output voltage and current frequency of the generator. By increasing the engine speed, generator voltage and frequency are increased, and by decreasing the engine speed, generator voltage and frequency are decreased. An accurate voltmeter or frequency meter (preferable both) should be connected to the generator output in order to correctly adjust the governor of the ac plant. A small speed drop not noticeable without instruments will result in an objectionable voltage drop. The engine speed can be checked with a tachometer.

A binding in the bearings of the governor shaft, in the ball joint, or in the carburetor throttle assembly will cause erratic governor action or alternate increase and decrease in speed (hunting). A lean carburetor adjustment may also cause hunting. Springs of all kinds have a tendency to lose their calibrated tension through fatigue after long usage. If all governor and carburetor adjustments are properly made, and the governor action is still erratic, replacing the spring with a new one and resetting the adjustments will usually correct the trouble.

- Adjust the carburetor main jet for the best fuel mixture while operating the plant with a full rated load connected.
- 2. Adjust the carburetoridle needle with no load connected.
- 3. Adjust the length of the governor linkage and check linkage and throttle shaft for binding or excessive

- Adjust the governor spring tension for rated speed at no load operation with booster disconnected (or held inoperative).
- 5. Adjust the governor sensitivity.
- 6. Recheck the speed adjustment.
- 7. Set the carburetor throttle stop screw.
- 8. Set the vacuum speed-booster.

VOLTAGE CHART FOR CHECKING GOVERNOR REGULATION

ALTERNATING CURRENT TYPES OF PLANTS NOTE: Output rating is at UNITY power factor load.	120 VOLT I PHASE 2 WIRE OR 120/240 V I PHASE 3 WIRE	240 VOLT I PHASE 2 WIRE OR 240 VOLT 3 PHASE 3 WIRE
Maximum No Load Volts	126	252
Minimum Full Load Volts Without Booster	110	220
Maximum Voltage Drop from No Load Operation to Full Load Operation Preferred Voltage Regulation,	16	32
No Load to Full Load Operation	122-118	244-236
Preferred Voltage Spread	5	9

SPEED CHART FOR CHECKING GOVERNOR REGULATION

ALTERNATING CURRENT TYPES OF PLANTS	FOR ALL F 60 HERTZ PLANTS	FOR ALL 50 HERTZ PLANTS
Maximum No Load Speed		
RPM	1920	1620
Hertz (Current Freque	ncy) 64	54
Minimum Full Load Speed		
Without Booster		
RPM	1710	1500
Hertz	57	50
Maximum Speed Drop from Load Operation to Full Lo		
Operation		
RPM	90	90
Hertz	3	3
Preferred Speed Regulation	٦,	
No Load to Full Load Ope	ration	
RPM	1830-1770	1590-1530
Hertz	61-59	53-51
Preferred Speed Spread		
RPM	60	60
Hertz	2	2

VOLTAGE CHART FOR CHECKING GOVERNOR REGULATION

DIRECT CURRENT TYPES OF PLANTS	II5 VOLT DC	250 YOLT DC MAGNET SERVICE
Maximum No Load Volts	120	270
Minimum Full Load Volts Without Booster	110	240
Maximum Voltage Drop from No Load to Full Load	10	30
Preferred Voltage Regulation, No Load to Full Load	120-110	265-245
Preferred Voltage Spread		20

SPEED CHART FOR CHECKING GOVERNOR REGULATION

DIRECT CURRENT TYPES OF PLANTS	IIS VOLT DC	250 VOLT MAGNET SERVICE
Maximum No Load Speed RPM (Revolutions Per		
Minute)	2000*	2000**
Minimum Full Load Speed		
Without Booster		
RPM	1800*	1800**
Maximum Speed Drop from		
No Load		
Operation to Full Load		
Operation		
RPM	200	200

Note * - For models prior to Spec D, speed is 2400-2700 rpm.

Note** - For Models prior to Spec D, speed is 2500-2750 rpm.

LINKAGE

The engine starts at wide open throttle. The length of the linkage connecting the governor arm to the throttle shaft and lever is adjusted by rotating the ball joint. Adjust this length so that with the engine stopped and tension on the governor spring, the stop on the carburetor throttle lever just contacts the underside of the carburetor bowl. This setting allows immediate control by the governor after starting. It also synchronizes travel of the governor arm and the throttle shaft.

SPEED ADJUSTMENT

With the warmed-up plant operating at no load, and with the booster external spring disconnected (or otherwise held inactive), adjust the tension of the governor spring. Refer to Voltage Chart and the Speed Chart and select the column which corresponds to the nameplate of the plant in question. turn the speed adjusting nut to obtain a voltage and speed reading within the limits shown.

SENSITIVITY ADJUSTMENT

Refer to the Governor Adjustment illustration, and to the Voltage and Speed Charts. Check the voltage and speed, first with no load connected and again with a full load. Adjust the sensitivity so as to give the closest regulation (least speed and voltage difference between no load and full load) without causing a hunting condition.

To increase sensitivity (closer regulation), shift the adjusting clip toward the governor shaft. On earlier models, prior to spec D, turn the adjusting stud counterclockwise. An adjustment for too much sensitivity will cause alternate increase and decrease of engine speed (hunting).

To decrease sensitivity, shift the adjusting clip toward the outer end of the governor arm. On earlier models, turn the adjusting stud clockwise. Too little sensitivity will result in too much difference in speed between no load and full load conditions.

Any change in the sensitivity adjustment usually requires a compensating speed (spring tension) adjustment.

SPEED-BOOSTER

After satisfactory performance under various loads has been attained by governor adjustments without the booster, the booster can be connected. Connect the booster external spring to the bracket on the governor link (rod). With the plant operating at no load, slide the bracket on the governor link just to the position where there is no tension on the external spring (Fig. 18).

Apply a full rated electrical load to the generator. The output voltage should stabilize at nearly the same reading for full load as for no load operation. The speed may remain about the same or increase when the load is applied, resulting in a frequency 1 or 2 hertz higher than the no load frequency. (1 hertz is equal to 30 rpm for a 4 pole generator). If the rise in frequency is more than 2 hertz, lessen the internal spring tension. If there is a drop in the frequency, increase the booster internal spring tension. To increase the tension, pull out on the spring bracket, and move the pin to a different hole.

With the booster disconnected, a maximum drop of 3 hertz from no load to full load is normal. With the booster in operation, a maximum increase of 2 hertz from no load to full load is normal. A drop of 1 hertz at 1/4 load is permissible, giving an over all spread of 3 hertz, maximum.

The effect of the booster is limited by the general condition of the engine. The booster cannot compensate for a loss in engine vacuum caused by leaky valves, worn piston rings, etc.

SPECIAL UTILITY TRUCK SECTION

This section applies specifically to the "Utility Truck" models of the CCK series generating plants. These supplementary instructions are to be used, where they apply, instead of the instructions for the standard generating plants.

For instructions not covered in this section, refer to the appropriate section for the standard plants.

The utility plant is designed to supply 12 volt DC output for radio etc., while the truck is stopped at a service job. At the same time, ac power is available for flood lights, power tools, etc. Thus, the generating plant eliminates the necessity of running the truck engine to prevent battery run down at a service job. The generating plant can also be used to recharge a low truck battery if AC power requirements are sufficiently reduced. In normal operation, the plant supplies DC and AC current for the load, but does not recharge the battery.

The utility plant has a relay, which opens the charging circuit in the generator set when the truck engine is running, to prevent the battery from being charged from both sources at the same time. This is necessary to prevent damage to the reverse current relays in both the truck and generator set charging systems as a result of interaction between them.

RATED OUTPUT

(Alternating current and direct current are produced at the same time.)

• Combined AC and DC rated output 4,000 • Maximum DC amperes (automatically	Watts
	Amps
 Maximum DC watts (maximum 30 amps x 	
nominal 13 volts)	Watts
• Available AC output (2500 watts less	
watts of DC charging current)	
Minimum (while full load dc connected-	
truck stopped)	Watts
Maximum (while truck running or battery	
charged and no DC load connected) 2,500	Watts
 Open circuit DC voltage (12 volt 	
battery charging)	Volts
 Nominal AC voltage (power for tools, 	
etc.)	Volts

IMPORTANT: Too high a voltage will over-charge and possibly damage the battery. Adjust the governor only to correct the DC voltage output of the generator at operating temperature. If a carburetor adjustment is made, check the governor adjustment also.

Do not become alarmed if the ammeter reads 45 amperes when first starting the plant. After a few minutes the current will come down to normal as the generator warms up and the battery voltage comes up.

Consistently high charge rate (after warm up) could be due to a poor battery in the truck or running the plant too fast.

Vacu-Flo cooling and remote control starting and stopping make the plant suitable for installation in small compartments.

CHARGE RATE

Rated DC output is 30 amperes. A circuit breaker opens the charge circuit to protect the generator if DC output is high. Equal time is consumed by the breaker to cut-in and cut-out and it may go through this cycle several times, each succeeding cycle becoming more rapid, until it acts and sounds like a buzzer, during an over-load on the DC output. Generally, the battery will warm up and the charge rate will drop so that the breaker will not reach the buzzing stage.

As the battery reaches a charge condition, its terminal voltage approaches that of the generating plant, resulting in a desirable tapering off charge rate. After the battery becomes fully charged, the charge rate equals the DC load (radio, lights, etc.) connected.

The plant's charge ammeter reads zero while the truck's engine is running.

AC OVER-LOADING

It is not expected that men on the job will determine available load each time before plugging in tools, etc. Over-loading is apt to occur especially during night work when both lights and tools are used. If the plant speed drops, AC lights will dim, and part of the load must be disconnected. If more AC power is required,

simply run the truck's motor to take over the DC load for that interval, and make the full rating available in AC output.

A short circuit across the AC terminals will collapse the field to protect the generator.

GOVERNOR ADJUSTMENT

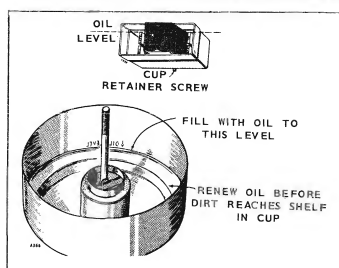
To check or correct the engine speed, a DC voltmeter is required, the plant must be warm and all load disconnected. Proceed as follows:

1. Run plant with full AC load connected for at least 1/2 hour to reach operating temperature.

- With the load alternately removed and connected, adjust the governor sensitivity screw, if necessary, to attain a minimum drop in speed from no-load to full-load operating with no hunting condition.
- Remove the AC load and stop the plant, then disconnect the generator lead A1 at the relay in the plant control.
- 4. Connect the DC voltmeter across lead A1 and ground.
- 5. Run the plant and adjust the speed to deliver 15 volts DC.
- 6. Remove the voltmeter, reconnect the A1 lead to the relay and replace other parts removed.

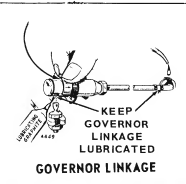
MAINTENANCE

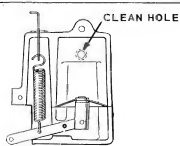
PERFORM ALL MAINTENANCE DETAILS AS SPECIFIED IN THE MAINTENANCE SCHEDULE



AIR CLEANER

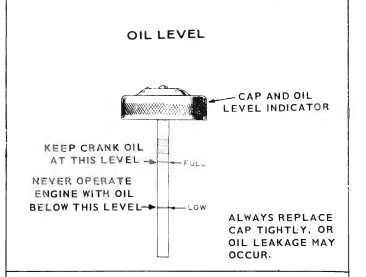
Fill to level indicated on cup. Use the same type of oil as used in crankcase. Contractors model, remove cartridge and shake out accumulated dirt. Do not wash. Install new new cartridge every 500 hours.

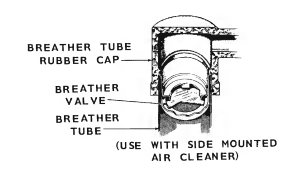




SPEED BOOSTER

Use a fine wire to clean the small hole in the short vacuum tube which fits into the hole in the top of the engine intake manifold. Do not enlarge this hole. If there is tension on the external spring, when the plant is operating at no load or light load, it may be due to improper adjustment, restricted hole in the small vacuum tube, or a leak in the booster diaphragm or gasket.





CRANKCASE BREATHER

Lift off rubber breather cap. Carefully pry valve from cap. Otherwise press hard with both of your thumbs on top of cap and fingers below to release valve from rubber cap. Wash this fabric flapper type check valve in a suitable solvent. Dry and install. Position perforated disc toward engine.



FUEL SEDIMENT

Empty carburetor and fuel filter (strainer) bowls of any accumulated sediment. Clean filter screen thoroughly. Reassemble and check for leaks.

OPERATOR MAINTENANCE SCHEDULE

MAINTENANCE OPERATIONAL HOUR				
ITEMS	8	50	100	200
		i		
Inspect Set Generally	×			
Check Fuel Supply	×			
Check Oil Level	×	1		
Check Air Cleaner		×Ι	i	
Clean Governor Linkage		×Ι		
Check Spark Plugs		1	×	<u> </u>
Change Crankcase Oil			×I	
Clean Crankcase Breather				×
Clean Fuel System				×
Check Battery		Ì		×
		İ		
		•		
x - Perform more often in	extremely	dusty	cond	ditions.

For any abnormalities in operation, unusual noises from engine or generator, loss of power, overheating, etc., contact your ONAN dealer.

MAINTENANCE SCHEDULE

Use this factory recommended maintenance schedule (based on favorable operating conditions) to serve as a guide to get long and efficient plant life. Neglecting routine maintenance can result in failure or permanent damage to the plant. Maintenance is divided into two categories: (1) operator maintenance — performed by the operator and (2) critical maintenance performed by qualified service personnel (Onan dealer).

CRITICAL MAINTENANCE SCHEDULE

MAINTENANCE	OPERATIONAL HOURS							
ITEMS	200	500	1000	5000				
Check Breaker Points	×							
Clean Commutator and								
Collector Rings	×I							
Check Brushes	×2							
Remove Carbon & Lead		×						
Check Valve Clearance		×						
Clean Carburetor		×						
Clean Generator			×					
Remove & Clean Oil Base			×					
Grind Valves			×					
General Overhaul				X				
	1							

- x Perform as indicated in tables.
- xI Perform more often in extremely dusty conditions.
- x2 Replace revolving field collector ring brushes when worn to 5/16" or less — Replace all other brushes when worn to 5/8" or less.

TROUBLE-SHOOTING GUIDE

			1	//	//	//		/	//	No. of Street, or other Persons		/		1	/		/ 4			
	Ois		9	/,	/		100	//				1		/	370	5	10			
, <	0	0	10		0		1	3	3/	3		55	5	2	(S)		3/3		3	TROUBLESHOOTING GUIDE
	200		\$ //	3/1	0/5	3/5	2	3		sŽ	(3)	(2)		(3)	20				20	GUIDE
25/	13		0		2/2	3/3		13		8	37	35	13	3	25	2	15/	20%	18	CAUSE
25/			(2)	14/	9	OK	Z.	1	Ž	Z	\simeq	K	1	0	0	19	101	5/0	1	CAUSE
																				STARTING SYSTEM
												-			لسنت					Loose or Corroded Battery Connection
					_															Low or Discharged Battery
+	+	-	-	- 0	-	+	0				-				_		+	+	1	Faulty Starter Faulty Start Solenoid
They're										2 40		100				100		17979	1	CALL TO SERVICE CONTRACTOR OF THE SERVICE CO
			• 1												A					IGNITION SYSTEM
+	+-		-	+	+	+					-	•	•	•	•		1	-	+	Ignition Timing Wrong Wrong Spark Plug Gap
						•							•			\vdash	+		1	Worn Points or Improper Gap Setting
						L							0							Bad Ignition Coil or Condenser
	30-00-000						•	Ш			***	100	•		7000				_	Faulty Spark Plug Wires
				S,V			*	1130									333			FUEL SYSTEM
+	-				+-		•			-					_		1	-	L	Out of Fuel - Check
			•	+	+	+		0	-	-	-	•		•	•	-	1	+	1	Lean Fuel Mixture - Readjust Rich Fuel Mixture or Choke Stuck
							•										1		t	Engine Flooded
	-		•	1			•					•	•							Poor Quality Fuel
			+	-			•	•	-		-	-	•		_		-	+	+	Dirty Carburetor Dirty Air Cleaner
1	1		+	+	1	1	•			1	-		•				+		1	Dirty Fuel Filter
					1															Defective Fuel Pump
	•																			INTERNAL ENGINE
	T		• T	<u> </u>	7	1	•		-1		- 1	•	•			т	• 1		1	Wrong Valve Clearance
			•		+		0					0	•			_	•		1	Broken Valve Spring
		•	•					•					•				•			Valve or Valve Seal Leaking
	+	-	+	•	+	-	0		-		-	0		-	-	-	•	+	╀	Piston Rings Worn or Broken
					1						-						-			Wrong Bearing Clearance
			-							-										COOLING SYSTEM (AIR COOLED)
+	+		+	+	+	-		\vdash	-	-	\dashv	\dashv		•			+	+	+	Poor Air Circulation Dirty or Oily Cooling Fins
			+				•						•				•		t	Blown Head Gasket
																				COOLING SYSTEM (WATER COOLED)
	T		7	T	Contract Con	T			1		T	460			•		7	7 303343	т	Insufficient Coolant
																				Faulty Thermostat
									\Box		•						1	-	L	Worn Water Pump or Pump Seal
+	-		+	+	+	-		\square	-	-		_		-	•		+	+	╀	Water Passages Restricted Defective Gaskets
			+	+							•						•		t	Blown Head Gasket
		4															· .			LUBRICATION SYSTEM
T	T		T	*	T	T			•	•	- 1			-		r i	Т		T	Defective Oil Gauge
									_	•									T	Relief Valve Stuck
				•						•		•				•	1	_	L	Faulty Oil Pump
	-		-	•		-			-	•				•	-	•	- 9		1	Dirty Oil or Filter
•		•				1				•		•		•	•	•		_	1	Oil Too Light or Diluted Oil Level Low
									•											Oil Too Heavy
1 0			1				1180		•							Ш		1		Dirty Crankcase Breather Valve
																		X M		THROTTLE AND GOVERNOR
iotho.	4 2					-		-	-	-	-	-						1	T	Linkage Out of Adjustment
Single-			I				•	•								_	_	-	-	
Single-	H		T				•	•											F	Linkage Worn or Disconnected Governor Spring Sensitivity Too Great

PARTS CATALOG

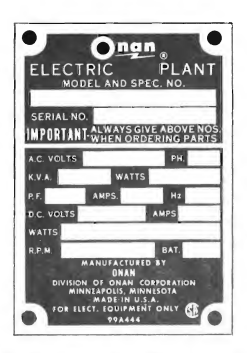
INSTRUCTIONS FOR ORDERING REPAIR PARTS

For parts or service, contact the dealer from whom you purchased this equipment or refer to your Nearest Authorized Onan Parts and Service Center.

To avoid errors or delay in filling your parts order, please furnish all information requested.

Always refer to the nameplate on your unit:

1. Always give the MODEL and SPEC NO. and SERIAL NO.



For handy reference, insert YOUR plant nameplate information in the spaces above.

- 2. Do not order by reference number or group number, always use part number and description.
- 3. Give the part number, description and quantity needed of each item. If an older part cannot be identified, return the part prepaid to your dealer or nearest AUTHORIZED SERVICE STATION. Print your name and address plainly on the package. Write a letter to the same address stating the reason for returning the part.
- 4. State definite shipping instructions. Any claim for loss or damage to your unit in transit should be filed promptly against the transportation company making the delivery. Shipments are complete unless the packing list indicates items are back ordered.

Prices are purposely omitted from this Parts Catalog due to the confusion resulting from fluctuating costs, import duties, sales taxes, exchange rates, etc.

For current parts prices, consult your Onan Dealer, Distributor or Parts and Service Center.

"En esta lista de partes los precios se omiten de proposito, ya que bastante confusion resulto de fluctuaciones de los precios, derechos aduanales, impuestos de venta, cambios extranjeros, etc."

Consiga los precios vigentes de su distribuidor de productos "ONAN".

This catalog applies to the standard CCK Plants as listed below. Parts are arranged in groups of related items. Each illustrated part is identified by a reference number corresponding to a reference number following the illustration. Parts illustrations are typical. Using the *Model and Spec No.* from the plant nameplate, select the Parts Key No. (1, 2, etc. in the last column) that applies to your plant Model and Spec No. This Parts Key No. represents parts that differ between models. Unless otherwise mentioned in the description, parts are interchangeable between models. Right and left plant sides are determined by *facing* the engine end (front) of the plant.

PLANT DATA TABLE

*			EL	ECTRICAL	DATA		PARTS
MODEL & SPEC NO.	TYPE	WATTS	VOLTS £	HERTZ	WIRE	PHASE	KEY NO
4.0CCK-1M/ #	MANUAL	4000**	120	60	2		
4.0CCK-2M/ \$	MANUAL	4000**	240	60	2		
4.0CCK-3M/ \$	MANUAL	4000**	120/240	60	3	1 ;	1 :
4.0CCK-4M/ \$	MANUAL	4000**	120/208	60	4	3	1 :
4.0CCK-5M/ ₺	MANUAL	4000**	240	60	3	3	i .
3.5CCK-51M/±	MANUAL	3500	120	50	2	ı	
3.5CCK-52M/ ₺	MANUAL	3500	240	50	2	l ı	1 1
3.5CCK-53M/ ₺	MANUAL	3500	120/240	50	3	i	1
4.0CCK-1P/ ±	PORTABLE	4000**	120	60	2	I	2
4.0CCK-2P/ ±	PORTABLE	4000**	240	60	2	1	2
4.0CCK-3P/ t	PORTABLE	4000**	120/240	60	3	l I	2
4.0CCK-3CP/ ±	PORTABLE	4000**	120/240	60	†	l I	2
4.0CCK-4P/ t	PORTABLE	4000**	120/208	60	4	3	2
4.0CCK-5P/±	PORTABLE	4000**	240	60	3	3	2
3.5CCK-51P/ t	PORTABLE	3500	120	50	2	ı	2
3.5CCK-52P/₺	PORTABLE	3500	240	50	2	1	2
3.5CCK-53P/ ±	PORTABLE	3500	120/240	50	3	1	2
3.5CCK-53CP/ ₺	PORTABLE	3500	120/240	50	†	I	2
3.5CCK-55P/₺	PORTABLE	3500	240	50	3	3	2
4.0CCK-IR/±	REMOTE	4000**	120	60	2	Ī	3
4.0CCK-2R/ ₺	REMOTE	4000**	240	60	2	l I	3
4.0CCK-3R/±	REMOTE	4000**	120/240	60	3	l I	3
4.0CCK-3CR/±	REMOTE	4000**	120/240	60	+	ı	3
4.0CCK-4R/ ₺	REMOTE	4000**	120/208	60	4	3	3
4.0CCK-5R/₺	REMOTE	4000**	240	60	3	3	3
3.5CCK-51R/±	REMOTE	3500	120	50	2	ı	3
3.5CCK-52R/±	REMOTE	3500	240	50	2	1	3
3.5CCK-53R/₺	REMOTE	3500	120/240	50	3	I	3
3.5CCK-53CR/ ₺	REMOTE	3500	120/240	50	†	1	3
3.5CCK-55R/±	REMOTE	3500	240	50	3	3	3
4.2CCK-52R/±	REMOTE	4250	240	50	2	ı	4
4.2CCK-53R/±	REMOTE	4250	120/240	50	3	1	4
4.2CCK-53CR/±	REMOTE	4250	120/240	50	†	1	4
4.2CCK-55DR/±	REMOTE	4250	120/240	50	4	3	4
4.2CCK-57R/±	REMOTE	4250	220/380	50	4	3	4

PLANT DATA TABLE (Continued)

*			EL	ECTRICAL	DATA		PARTS
MODEL & SPEC NO.	TYPE	WATTS	VOLTS£	HERTZ	WIRE	PHASE	KEYNO
5.0CCK-IM/ ₺	MANUAL	5000	120	60	2		5
5.0CCK-2M/ ₺	MANUAL	5000	240	60	2	1	5
5.0CCK-3M/ ₺	MANUAL	5000	120/240	60	3	1	5
5.0CCK-4M/ &	MANUAL	5000	120/208	60	4	3	5
5.0CCK-5M/₺	MANUAL	5000	240	60	3	3	5
5.0CCK-1P/±	PORTABLE	5000	120	60	2	l	6
5.0CCK-2P/ ₺	PORTABLE	5000	240	60	2	I	6
5.0CCK-3P/₺	PORTABLE	5000	120/240	60	3	1	6
5.0CCK-3CP/ ₺	PORTABLE	5000	120/240	60	†	1	6
5.0CCK-4P/₺	PORTABLE	5000	120/208	60	4	3	6
5.0CCK-5P/₺	PORTABLE	5000	240	60	3	3	6
5.0CCK-IR/\$	REMOTE	5000	120	60	2	ı	7
5.0CCK-2R/ ₺	REMOTE	5000	240	60	2	1	7
5.0CCK-3R/ ₺	REMOTE	5000	120/240	60	3	1	7
5.0CCK-3CR/ ₺	REMOTE	5000	120/240	60	†	I	7
5.0CCK-4R/₺	REMOTE	5000	120/208	60	4	3	7
5.0CCK-4XR/₺	REMOTE	5000	277/480	60	4	3	7
5.0CCK-5R/₺	REMOTE	5000	240	60	3	3	7
5.0CCK-115P/ ±	PORTABLE	5000	120	DC	_	_	8
5.0CCK-150M/ &	MANUAL	5000	250	DC	_	_	9
5.0CCK-150R/±	REMOTE	5000	250	DC	_	_	10
Contractor Models	See Special P	arts List Fo	llowing Star	idard Parts	List		-

^{** -} Identical to early models stamped 305CCK.

NOTE: Hertz is a unit of frequency equal to one cycle per second.

NOTICE

The Onan part numbering system has been changed to computerize the numbers. Letter in the number will be replaced with a dash (—) and number after the dash will be zero filled. Parts invoices will have the new computerized number, part remains the same. Parts Catalogs will be revised as time permits.

EXAMPLE: Old Number New Number

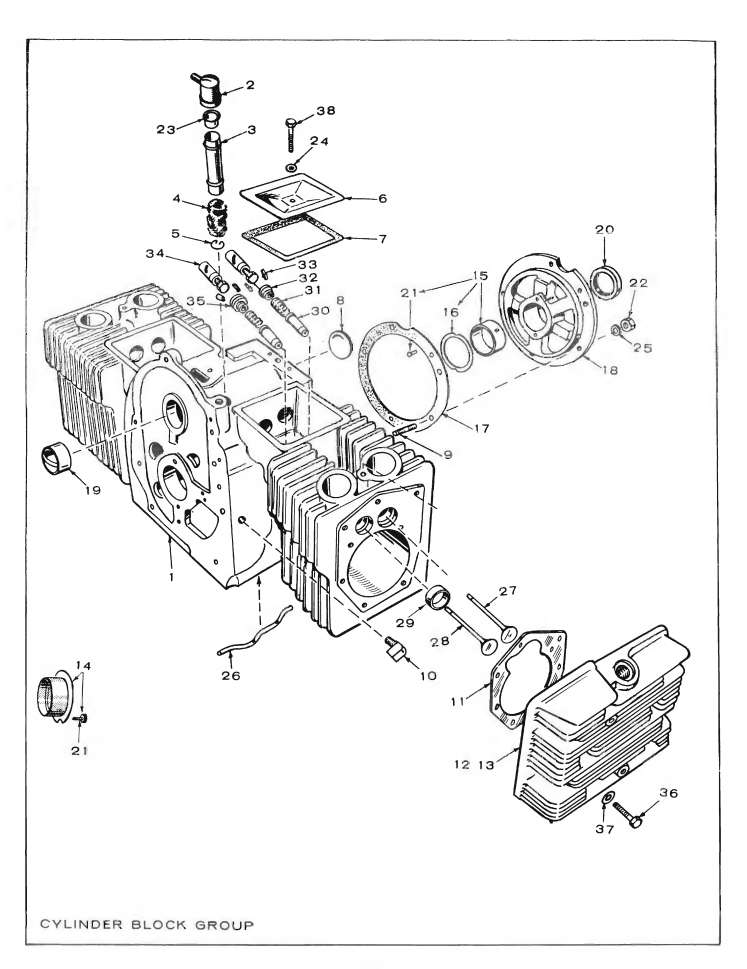
101A86 101-0086 110A1895 110-1895

^{\$-} The Specification Letter advances (A to B, B to C, etc.) with manufacturing changes.

^{£ -} Reference to 120, 240 and 120/240 volt also applies to 115, 230 and 115/230 volt.

^{†-} These generators have 4 load wires which are reconnectible for 120 volt 2 wire service, or 240 volt 2 wire service, or 120/240 volt 3 wire service.

^{*-} New model designations shown, begin during 1969. Previous designations did not use a decimal in the KW rating. EXAMPLE: 3.5CCK was formerly 305CCK and 4.0CCK was formerly 4CCK. Also previously a V was used in the model to designate vacu-flo cooling.

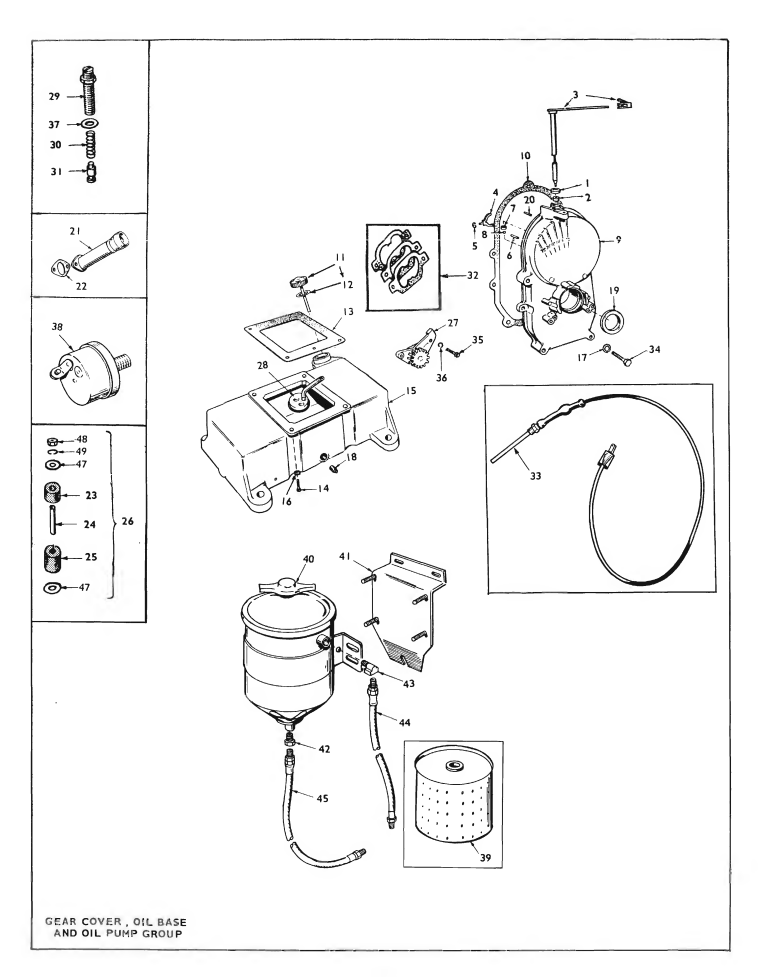


REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	110A915	1	Block Assy., Cylinder (Incl. Parts Marked *)
2	123 B293	à	Cap, Breather Tube (Rubber)
3	123A 129	}	Tube, Breather (Incl. Steel Baffles
4	123A 129	1	Baffle, Breather Tube Models without Steel Baffles Order 123A129
5	123A643	1	(Includes Baffles) Ring, Breather Baffle Retainer (Models without Steel Baffle)
6	110A666	2	Cover, Valve Compartment
7	110A667	2	Gasket, Valve Cover
8	517-48	J	*Plug, Camshaft Expansion
9	520A114	5	*Stud, Rear Bearing Plate Mtg. (5/16 x 1-5/16 ")
10	502A20	1	Elbow, Street Oil Line
11	110A892	2	Gasket, Cylinder Head
12	HEAD, CYLI	NDER, R	IGHT #2 CYLINDER
	110D890	1	Standard Compression
	110D884	ı	Hi-Compression, Gas Fuel
			Models
13		NDER, LI	EFT, #1 CYLINDER
	110D891	!	Standard Compression
	110D883	I	Hi-Compression, Gas Fuel Models
14	BEARING, C	RANKSHA	AFT - PRIOR TO SPEC F
	(Includes Sto	p Pins)	
	101K181	2	Standard
	101K181-05	2	.002 ´´ Undersize
	101K181-10	2	.002 '' Undersize .010 '' Undersize
	101K181-20	2	.020 ~ Undersize
	101K181-30	2	.030 ´´ Undersize
15			AFT - BEGIN SPEC F
			er and Stop Pins)
	101 K420	2	Standard
	J0 J K 420-02	2	.002 '' Undersize .010 '' Undersize
	J0JK420-J0	2	.020 Undersize
	J0 1K420-20 101K420-30	2 2	.020 Undersize
16	101K420-30	2	
, 0	· = 1/1/1/1	4	*Washer, Crankshaft Bearing
17	J01K J J 5	J	Thrust - Begin Spec F *Gasket Kit, Bearing Plate
18	*PLATE, BE	EARING (EXCLUDES BEARING)
	101C258]	Prior to Spec F
	J01C316	i	Begin Spec F
			· ·

REF NO.		QTY.	PART DESCRIPTION
19	101A367	2.	*Bearing, Camshaft Front & Rear (Precision)
20	509A41	1	Seal, Bearing Plate
21	516A72	4	*Pin, Main Bearing Stop
			(2 Only Prior to Spec F)
22	110A445	5	*Nut, Bearing Plate Stud
23	123A104	I	Valve, Breather Tube
24	526-63	2	Washer (Copper), Valve Comp.
25	850-45	5	*Washer, Lock (5/16) Rear
			Bearing Plate
26	120A386	I	*Tube, Crankcase Oil
27	110B881	2	Valve, Intake (Steel)
28	110B880	2	Valve, Exhaust (Stellite)
29	*INSERT, EXH	AUST VA	ALVE SEAT (STELLITE)
	110A872	2	Standard
	110A872-02	2	.002 "Oversize
	110A872-05	2	.005 Oversize
	110A872-10	2	.010 "Oversize
	110A872-25	2	.025 ´´ Oversize
30	110A902	4	*Guide, Valve
31	110A539	4	Spring, Valve
32	110A893	2	Washer, Valve Spring
			Retaining (Intake)
33	110A639	8	Lock, Valve & Spring Ret.
34	TAPPET, VA	LVE	
	115A6	4	Standard
	115A6-05	4	.005 "Oversize
35	110A904	2	Rotocap, Exhaust Valve
36			AP (HARDENED)
	110A879	8	Cylinder Head (5/16-18 x 1-1/4")
	110A284	10	Cylinder Head (5/16-18 x 1-1/2 '') =
			Prior to Serial #549970
	114A22	10	Cylinder Head (5/16-18 x 1-3/4´´) -
27	F2(A122	10	Begin Serial #549970
37	526 A I 22	18	Washer (Flat), Cylinder Head Screws
38	800-12	2	Screw (1/4-20 x 2-1/4 ") - Valve Compartment Cover

* - Included in 110A915 Cylinder Block Assembly.

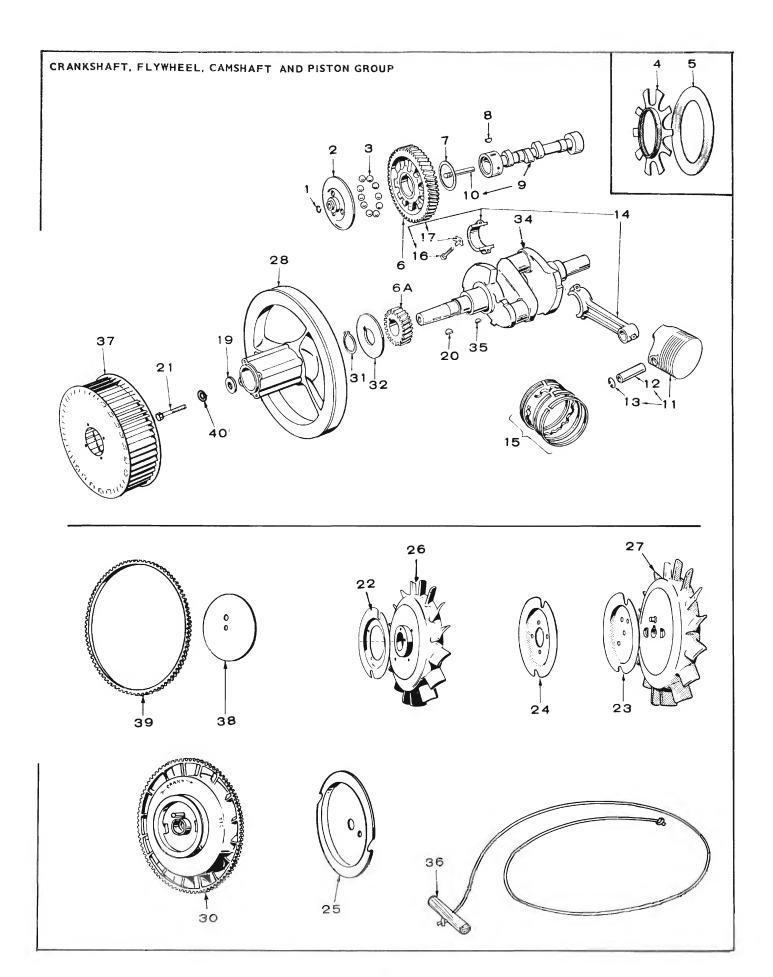
NOTE: Engine valves and related parts do not apply to Spec A plants. Order valves, valve spring retainers, rotor caps, guides, and cylinder block by description giving complete Model, Spec, and Serial No.



REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	509-8	1	*Seal, Oil - Governor Shaft
2	510PI3	1	* Bearing, Governor Shaft Upper
3	150-710	1	*Shaft & Arm Assembly,
			Governor (Includes Adjusting Clip)
4	150A620	l l	*Yoke, Governor Shaft
5	518-129	Į.	*Ring, Yoke Retainer "E"
6	516-130	I	*Pin, Governor Cup Stop (In Gear Cover)
7	510A8	l l	* Bearing, Governor Shaft, Lower
8	510P14	!	*Ball, Bearing - Governor Shaft
9	103-207	I	Cover Assembly, Gear (Includes Parts Marked *)
10	103B11	- · · · - · ·	Gasket, Gear Cover
1.1	INDICATOR,	OIL FIL	
	122 4510		Key 1, 2, 5, 6, 8 Prior to Spec D
	123 A510 123 A489	l I	Begin Spec D
	123A489	i	Key 3, 4, 7, 9
	123A544	i	Key 10
12	123A191	i	Gasket, Oil Fill Cap
13	102B158	1	Gasket, Oil Base Mounting
14	102A455	4	Screw, Cap, Oil Base to Block
15	BASE, OIL		
	102 4221		Key I, 2, 5, 6, 8
	102A331 102A418	l I	Prior to Spec D Begin Spec D
	102A418	i	Key 3, 4, 7, 9
	102E395	i	Key 10
	102A467	i	Key 3, 4, 7 With Oil Filter -
			Optional
	£	I	Key I, 2, 5, 6, 8, 9, 10 With Oil Filter - Optional
16	850-50	4	Washer, Lock (3/8)
17	850-45	5	Washer, Lock (5/16)
18	PLUG, OIL D		
	011-205	!	Early Models (3/8)
19	505-56 509A40	I	Later Models (1/2) *Seal, Gear Cover
20	516A11	2	Pin, Gear Cover (5/16 x 1-1/8")
21	123B531	ĺ	Tube, Oil Fill, Key 10
22	141A78	į	Gasket, Oil Fill Tube Mounting -
			Key 10
23	402A131	4	Cushion, Plant Mounting (Upper)
24	BUSHING, SP.	ACER	
	402AI37	4	Key 1, 2, 3, 4, 5, 6, 7, 8, 9
	402A137	2	Key 10 (Generator End)
25	402A176	ANT MO	Key 10 (Engine End) UNTING (LOWER)
25	402A38	AN 1 MO	Key I, 2, 3, 4, 5, 6, 7, 8, 9
	402A38	2	Key 10 (Generator End)
	402A36	2	Key 10 (Engine End)
			, , ,

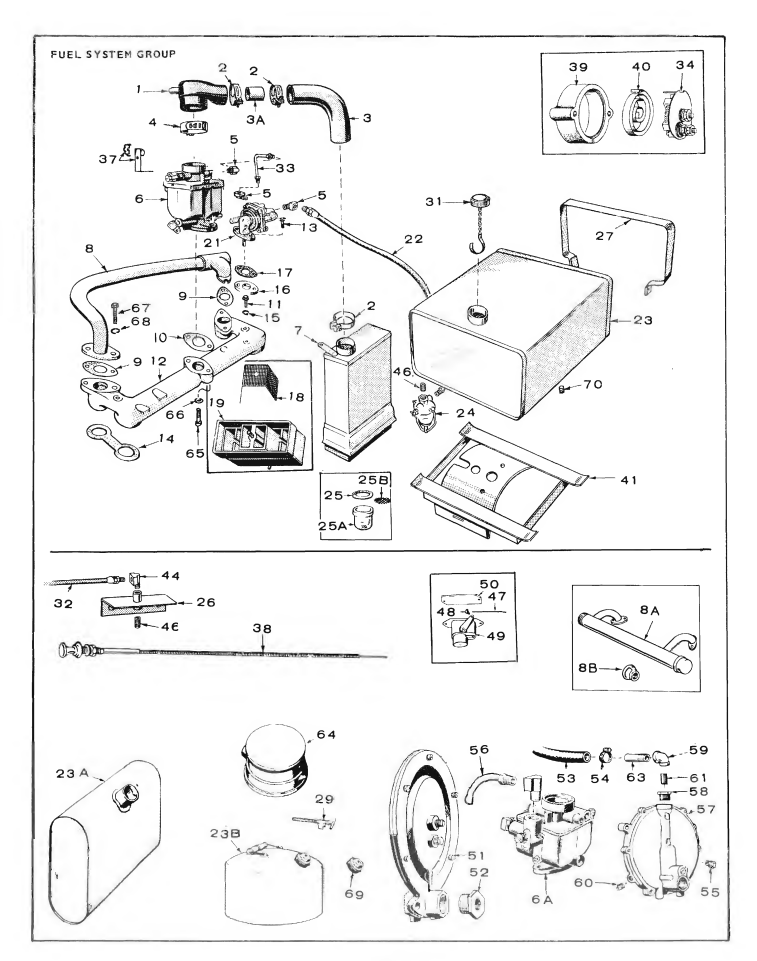
REF.	PART NO.	QTY. USED	PART DESCRIPTION
26	CUSHION AS	SEMBLY.	PLANT MOUNTING (INCLUDES
			& HARDWARE)
	402A145	4	Key 2, 6, 8
	402A138	4	Key 1, 3, 4, 5, 7, 9
	402A138	2	Key 10 (Generator End)
	402A177	2	Key 10 (Engine End)
27	120A491	1 -	Pump, Oil, Complete (Internal
			parts not sold separately).
28	CUP, OIL P	UMP INTA	KE (INCLUDES PIPE, CUP AND
	SCREEN)		, , , , , , , , , , , , , , , , , , , ,
	,		Key 1, 2, 5, 6, 8
	120B411	1	Prior to Spec D
	120B400	i	Begin Spec D
	120B400	i	Key 3, 4, 7, 9, 10
29	120A187	i	Stud Assembly, By-Pass Adj.
	. 20,	·	(Includes Nut)
30	120A140	1	Spring, By-Pass Valve
31	120A398	i	Valve, By-Pass
32	120K161	i	Gasket Kit, Oil Pump
33	102B558	i	Heater, Oil Base (Optional)
34		AR COVER	R MOUNTING
J 7	114A22	4	5/16-18 × 1-3/4"
	800-34	Ī	5/16-18 × 2-1/4"
35	800-7	2	Screw (1/4-20 x 1 '') - Oil
33	000 /	2	Pump Mounting
36	850-40	2	Washer, Lock (1/4)
37	526-66	ī	Washer, Oil Pressure Relief
38	309-10	i	Switch, Low Oil Pressure (Opt.)
39	122-37	i	Cartridge, Oil Filter, Includes
3,	122 37	'	Gasket (Optional)
40	122C91	1	Filter, Oil - Includes
10	122071	'	Cartridge (Optional)
41	122B88	1	Bracket, Oil Filter Mounting
71	122000	'	(Optional)
42	502-3	1	Connector, Oil Fifter Outlet
72	302-3	'	(Optional)
43	502-2	1	Elbow, Oil Filter Inlet -
,5	302 2	'	(Optional)
44	501A4	ı	Line, Oil Filter Return - (Opt.)
45	501A5	i	Line, Oil Filter - Pressure
73	30173	1	(Optional)
47	526-76	8	Washer, Flat (11/32 "1.D. x
7,	320-10	O	1-1/2" O.D. x 1/16")
48	862-15	4	Nut, Hex (5/16-18)
49	850-46	4	Washer, Lock (5/16)
7)	030-40	7	masher, Lock (J/ 10)

- * Included in Gear Cover Assembly.
 £ Refer to factory giving complete Model, Spec, and Serial Number.



REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	150A78		Ring, Camshaft Center Pin
2	150A612	l	Cup, Governor
3	BALL, FLY	GOVER	NOR
	510PI5	10	Key 1, 2, 3, 4, 5, 6, 7
	510P15	5	Key 8, 9, 10
4	SPACER, GO	VERNOR	
	150B85	1	Prior to Spec F
	150B 1257	1	Begin Spec F
5	150A77	1	Plate Governor Flyball
6	GEAR, CAMS	HAFT -	TIMING
	105A30	l	Prior to Spec F
	105A332	1	Begin Spec F
6A	104A32	1	Gear, Crankshaft - Timing
7	105A4	ļ	Washer, Camshaft Gear Thrust
8	515-1	!	Key, Camshaft Gear Mounting
9	105-140	,	Camshaft (Incl. Center Pin)
10	150A75	<u> </u>	Pin, Camshaft Center
II PISTON AND PIN (INCLUDES RETAINING RIN			
	112-71	2	Standard
	112-71-05	2	.005" Oversize
	112-71-10	2	.010 "Oversize
	112-71-20	2	.020 "Oversize
	112-71-30	2	.030 ″Oversize
	112-71-40	2	.040 '' Oversize
12	PIN, PISTON	ļ.	
	11 2 A69	2	Standard
	112A3	4	Ring, Piston Pin Retainer
14	ROD, CONNE	ECTING	
	114C98	2	Standard
	114098-10	2	.0 10 "Undersize .020" Undersize
	114C98 - 20	2	.020 jundersize
	114C98-30	2	.030 "Undersize
15	RING SET, F	ISTON	
	113A 152	2	Standard
	13A 52 - 05	2	.005 "Oversize
	113A152-J0	2	.010 "Oversize
	1 J3 A I 52-20	2	.020 "Oversize
	113 A J 52-30	2	.030 "Oversize
	113A152 -4 0	2	.040 '' Oversize
16	1 J0A284	4	Screw, Connecting
			Rod Cap

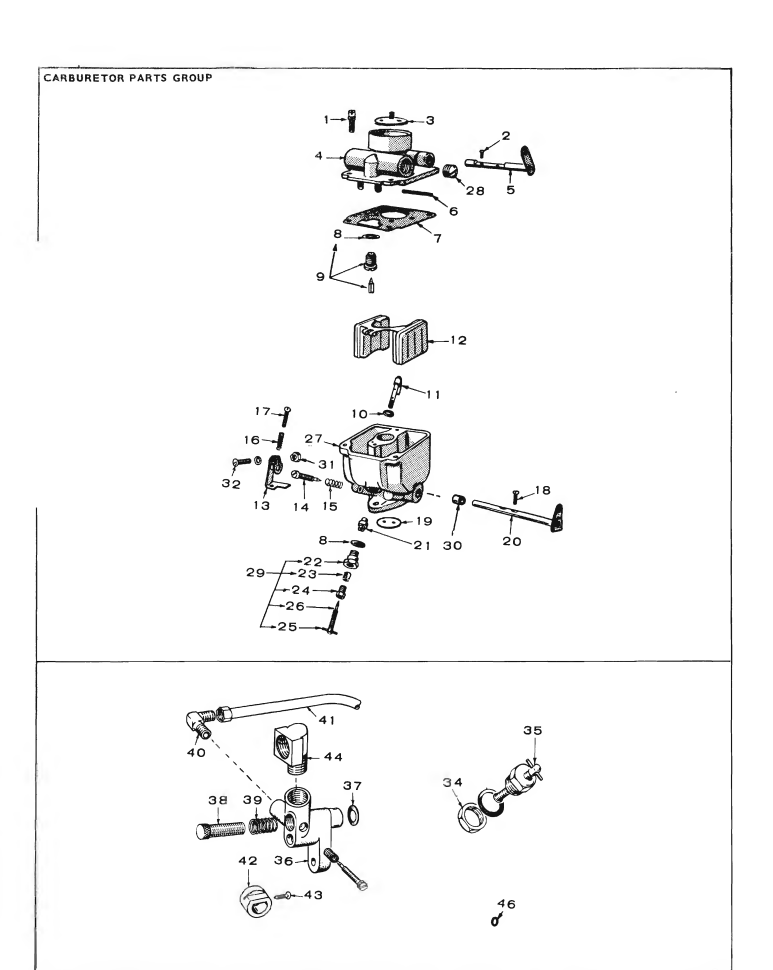
REF.	PART NO.	QTY. USED	PART DESCRIPTION
17	114A59	4	Washer, Lock - Connecting Roc Cap Screw
19	WASHER, W	HEEL MOL	· · · · · · · · · · · · · · · · · · ·
17	526A17	1	Key 3, 4, 5, 7 (Also Key I, 2, 5,
	320/11/	,	6, 8, 9 Prior to Spec D)
	526 A I 28	1	Key 10
20	515-2	i	Key, Wheel Mounting
21	SCREW, WHI	EEL MOUN	
	104A170		Key 1, 2, 3, 4, 5, 6, 7, 8, 9
	104A369	i	Key 0
	SHEAVE, R	OPE	Key 10
22	160B222	J I	Key 1, 2, 5, 6, 8, 9 Prior to
	1000222	ı	Spec D
23	192B291	1	Pressure Cooled Plants Key 3,
	1720271		4, 7, 10 Prior to Spec D
24	92B272	ı	Vacu-Flo Cooled Plants
	, , , , , , , , , , , , , , , , , , , ,		Key 3, 4, 7
25	192B308	1	Pressure Cooled Plants, Begin
	.,2000		Spec D
	FLYWHEEL		
26	160D202	1	Key I, 2, 5, 6, 8, 9 Prior to
			Spec D
27	160D650	1	Key 1, 2, 5, 6, 8, 9 Begin
			Spec D
	134D591	1	Pressure Cooled Plants, Key
			3, 4, 7
28	104K691	1	Vacu-Flo Cooled Plants, Key
			3, 4, 7 Prior to Serial 745278
28	104D499	1	Vacu-Flo Cooled Plants, Key
			3, 4, 7 Begin Serial 745278
30	134B675	1	Key 10 (Includes Ring Gear)
31	518-14	i	Lock, Crankshaft Gear Washer
32	104A43	i	Washer, Crankshaft Gear
			Retainer
34	104D578	1	Crankshaft
35	515-1	i	Key, Crankshaft Gear Mounting
36	192 A 83	i	Rope, Manual Starting, Key 3, 4,
			7, 10
37	134B565	1	Wheel, Blower (Vacu-Flo Cooled
-		•	Plants) Key 3, 4, 7
38	192B296	ì	Backplate, Rope Sheave, Key 10
39	134C673	I	Gear, Ring, Flywheel, Key 10
40	850-55	I	Washer, Lock (7/16)



REF NO.		QTY. USED	PART DESCRIPTION
1	145 B80	1	Inlet, Carburetor Air
2	503-280	3	Clamp, Air Cleaner Hose
3 4	503A480	 	Hose, Air Cleaner Sleeve, Air Cleaner Hose
4	503-107	i	Clamp, Air Inlet to Carburetor
5	502-2	3	Elbow (Inverted Male) - (2) Fuel
			Pump (1) Carburetor
6	*CARBUR 142A363	ETOR ASSEN I	1BLY, GASOLINE Manual Choke, Key 1, 2, 5, 6, 8,
6A	42A364 *CARBUR 42C367	I ETOR ASSEN I	9, 10 Electric Choke, Key 3, 4, 7 1BLY, GAS-GASOLINE (Optional) Manual Choke, Key 1, 2, 5, 6, 8,
	142C366	ı	9, 10 Electric Choke, Key 3, 4, 7
7	140C399	i	Cleaner, Air
8		D, EXHAUS	T, PRESSURE COOLED PLANTS
	154C526	1	Key I, 2, 3, 4, 5, 6, 7, 8, 9
	154C451	I	Key 10 - Prior to Spec J
	154C876	!	Key 10 - Begin Spec J
8A	I 54C377	I	Manifold, Exhaust, Vacu-Flo
8B	505-138	ı	Cooled Plants, Key 3, 4, 7 Coupling (Reducer), Exhaust
0.0	303-136	'	Manifold, Vacu-Flo Cooled
			Plants, Key 3, 4, 7
9	154A360	2	Gasket, Exhaust Manifold or
			Muffler Mounting
10	141 A78	I	Gasket, Carburetor Mounting
11	800-54	2	Screw (3/8-16 x 2 ") - Intake Manifold Mounting
12	MANIFOL	D, INTAKE	Maillioid Mounting
	154A383		Key I, 2, 3, 4, 5, 6, 7
	154D356	1	Key 8, 9, 10
13	806-9	2	Screw (1/4-20 x 1-1/4") -
14	E4A 2	2	Fuel Pump Mounting
15	154A13 850-50	2 2	Gasket, Intake Manifold Washer, Lock (3/8)
16	149A45	Ī	Spacer, Fuel Pump
17	149A3	2	Gasket, Fuel Pump & Spacer
			Mounting
18	140A68	Ţ	Screen, Air Cleaner
19	140K403	I	Cup Assembly, Air Cleaner,
21	149D693		Includes Screen Pump, Fuel
22	501B5		Line, Fuel Filter to Fuel Pump
		·	(18-1/2") Key 1, 2, 3, 4, 5,
			6, 7, 9, 10
	TANK, FL	JEL	
23	159C546	ļ	Key 2, 6 (4 Gal.) Mounted
23 A 23 B	159C558 415A126	1	Key 8 (6 Gal.) Mounted
2313	713/3120		Key 1, 3, 4, 5, 7, 9, 10 (5 Gal.) Separate (Optional)
24	149B79	1	Filter, Fuel, Key 1, 2, 3, 4, 5,
25	149-149	1	6, 7, 9, 10 Gasket, Fuel Filter Bowl,
			Key I, 2, 3, 4, 5, 6, 7, 9, 10
25 A	149-150	ı	Bowl, Fuel Filter, Key 1, 2, 3, 4, 5, 6, 7, 9, 10
25 B	149-202	1	Screen, Fuel Filter
26	149A616	1	Bracket, Fuel Filter, Key 1, 3,
27	CTDAD E	LIEL TANKS	4, 5, 7, 9, 10
21	159A537	UEL TANK N 2	Key 2, 6
	159A588	2	Key 8
29	504A13	ī	Valve, Fuel Tank Shut-off,
		·	Key 1, 3, 4, 5, 7, 9, 10 (Opt.)
31	159B20	1	Cap, Fuel Tank, Key 2, 6, 8
32		EL, FLEXIBI	LE TANK TO UNIT (Optional)
	50 I A7	!	24"
	501A9	J I	36 " 48 "
33	50 A27 49A6	l I	Line, Fuel Pump to Carburetor
34	153A113	İ	Cover, Electric Choke, Key 3, 4, 7
	-	•	, = 1 2

REF.	PART	QTY.	PART
NO. 37	NO. 153-263	USED	DESCRIPTION Bracket & Clip, Choke, Key 1, 2,
	133 203		5, 6, 8, 9
38	153 B97	1	Choke, Manual, Key 1, 2, 5, 6, 8, 9
39	153-440	1	Bracket, Electric Choke,
40	153A17	1	Key 3, 4, 7 Element, Choke Bi-Metal,
			Key 3, 4, 7
41	159D531	ı	Bracket, Fuel Tank Mounting, Key 2, 6
44	502-20	I	Elbow, Street, Filter Bracket, Key I, 3, 4, 5, 7, 9, 10
46	NIPPLE (1/8	× 3/4")	BRASS
	502-46	1	Bracket to Filter Inlet, Key 1, 3. 4, 5, 7, 9, 10
	502-46	1	Tank to Filter Inlet, Key 2, 6
47	153 A227	ļ	Linkage, Choke, Key 10
48 49	152A155 153A223		Swivel, Choke Linkage, Key 10 Choke, Key 10
50	153A223	' 	Bracket, Choke, Key 10
51	148A428	i	Regulator, Ensign, Gas (Opt.)
			Plants With Gas-Gasoline
			Carburetor
52	505-21	I	Bushing, Reducer (3/4 x 1/2")
53	E03-31E	1	Ensign Reg. Outlet (Optional) Hose, Regulator to Carburetor
55	503-315	'	(Optional)
54	503-32	2	Clamp, Hose (Optional)
55	148A107	L	Vent (Optional)
56	PIPE, FUEL		
	148B633	ļ.	Pressure Cooled Plants
57	148A147 148C311	l I	Vacu-Flo Cooled Plants Regulator, Garretson (Optional)
58	505-17	i	Bushing, Reducer 3/8 x 1/4"
-		·	(Optional)
59	505-38	1	Elbow, 1/4" (Optional)
60	505-57	I	Plug, Pipe I/8"(Optional)
61	505-99	!	Nipple, $1/4 \times 7/8$ " (Optional)
63 64	505-302		Nipple, Half (Optional) Cap, Rain, Dome Type Tank,
04	415A124	ı	Key I, 3, 4, 5, 7, 9, 10
65	800-9	2	Screw (1/4-20 x 1-1/2 ") -
			Carburetor Mounting
66	850-40	2	Washer, Lock (I/4")
67	800-29	4	Screw (5/16-18 x 1-1/8") -
68	526-122	4	Manifold Mounting Washer, Flat (5/16 ′′)
69	415P313	1	Cap, Fuel Tank
70	505-57	2	Plug, Tank Drain, Key 2, 6
	505-8	Ī	Plug, Pipe, Ensign Gas Reg-
			(Optional(
	149A117	ı	Elbow & Screen Assembly
	222-52	1	(Tank Outlet), Key 8
	332-52 149K526	1	Clip, Fuel Line, Key 2, 6, 8 Repair Kit, Fuel Pump
	142K371	i	Repair Kit, Carburetor
	142-33	1	Gasket Kit, Carburetor
	148-300	1	Repair Kit, Gas Regulator
	148-522	1	(Ensign Model F) Repair Kit, Gas Regulator
	140-322	I	(Ensign Model F1)
	148-390	I	Repair Kit, Gas Regulator
	0		(Garretson)
	148K609	I	Conversion Kit, Gas-Gasoline
			(Accessory), Key 1, 2, 5, 6, 8, 9
	148K610	1	Conversion Kit, Gas-Gasoline
		,	(Accessory), Key 3, 4, 7
	148K617	1	Conversion Kit, Gas Only

^{* -} See separate groups for component parts.



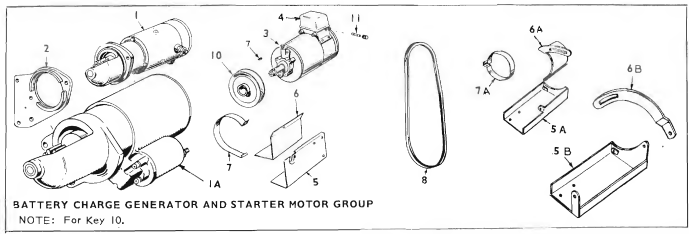
REF.	PART	QTY.	PART	REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
	CARBURETOR, GASOLINE			23	142-206	-	*Packing, Main Adj. Needle
	142A363	1	Key 1, 2, 5, 6, 8, 9, 10	24	142-45	1	Retainer, Main Adj. Needle
	142A364 I Key 3, 4, 7						Packing
	CARBURET	OR, GAS	S-GASOLINE (Optional)	2.5	516A27	1	Pin, Main Adjusting Needle
	142C367	1	Key 1, 2, 5, 6, 8, 9, 10	26	142A41	1	**Needle, Main Adjusting
	142C366		Key 3, 4, 7	27		l l	Body Assy. (Not Sold Separate)
1	SCREW, BO	WL COV	ER	28	505-53	1	Plug, Gas Inlet
	815-103	1	#10-24 × 1/2 ′′	29	142-42	I	Needle Assembly (Includes
	815-109	2	#10-24 × 5/8 ′′				Packing, Nut & Retainer)
2	815-91	2	**Screw, Choke Fly (4-40 x	30	142-343	2	Bushing, Throttle Shaft
			3/16´´)	31	870-53	1	Nut, Throttle Stop
3	FLY, CHOK	Œ		32	813-102	I	Screw, Throttle Stop Clamp
	142-55	1	Key I, 2, 5, 6, 8, 9, 10	34	148A38	I	Nut, Hex (3/8-32) Float Lock
	142-37	- 1	Key 3, 4, 7, 11	14.			Ret. (Gas-Gasoline Models)
4	142-205	1	Sleeve Assembly, Choke (Cover)	35	148A135	I	Lock Assembly, Float (Gas-
5	SHAFT ASS	EMBLY,					Gasoline Models)
	142-217	1	Key 1, 2, 5, 6, 8, 9, 10	36	148B126	I	Adapter, Carburetor (Gas-
	142-183	1	Key 3, 4, 7				Gasoline Models)
6	142-39	- 1	**Shaft, Float	37	148A22	I	Gasket, Adapter Mounting
7	142-31		*Gasket, Body to Bowl	1			(Gas-Gasoline Models)
8	148A17	2	*Gasket, (I) Float Valve Seat,	38	148A131	I	Screw, Adapter Adjusting
			(I) Main Adj. Needle Retainer				(Gas-Gasoline Models)
9	142-49	1	**Valve & Seat Assembly	39	148A10	1	Spring, Adapter Adjusting
10	142-32	ı	*Gasket, Nozzle				Screw (Gas-Gasoline Models)
11	142-285	1	Nozzle Assembly	40	502-34	I	Elbow, Idle Line to Adapter
12	142-361	1	Float & Lever Assembly,				(Gas-Gasoline Models)
			(Gasoline Models)	41	149A30	I	Line, Idle Fuel (Gas-Gasoline
13	145A8	1	Lever, Idle Stop				Models)
14	142-40	ı	**Needle, Idle Adjusting	42	148A8	ı	Lock, Choke (Gas-Gasoline
			(2 on Gas-Gasoline)				Models) Key 3, 4, 7
15	142-282	ı	Spring, Idle Needle Adjusting	43	518-75	ı	Screw, Choke Lock (Gas-
			(2 on Gas-Gasoline)				Gasoline Models) Key 3, 4, 7
16	142A35		Spring, Throttle Stop Adjusting	44	502-74	ı	Elbow, Inverted, Adapter
			Screw	·			Gas-Gasoline Models)
17	812-63	I	Screw, Throttle Stop Adjusting	46	509-91	1	Seal, "O" Ring
			(#6-32 x 1/2 ")	1	142-33	1	**Gasket Kit, Carburetor (Includes
18	815-72	2	**Screw, Throttle Fly (#4-40 x				Parts Marked *)
			1/4 ")		142K371	I	Repair Kit, Carburetor (Includes
19	142-369	- 1	Fly, Throttle				Parts Marked **)
20	142-368	1	**Shaft Assembly, Throttle	1			
21	142-370	1	Nut & Jet, Nozzle				tet Kit #142-33.
22	142-46	1	Retainer, Main Adj. Needle	** F	arts containe	ed in Repa	air Kit#142K371.

VACUUM SPEED BOOSTER, GOVERNOR, AND MUFFLER GROUP 10 REF. PART QTY. PART DESCRIPTION USED 38 NO. NO. 11 150K433 1 Kit, Vacuum Speed Booster 0 Replacement (Includes Ext. Spring & Mtg. Gasket) I50A430 Bracket, Spring to Governor Link min 2 150K434 Kit, Diaphragm Replacement (Includes Gaskets) 3 150A668 Gasket, Diaphragm Plate 4 150A425 Gasket, Booster to Manifold Spring, Internal & External 5 150A366 2 6 150A376 Bracket, Internal Spring Adj. Pin, Cotter $(3/32 \times 5/8'')$ Adj. 516-39 Bracket 8 150A666 Plate, Diaphragm 9 516A85 Pin (3/32 x 3/4") Diaphragm Lever Pivot 2 Screw (10-32 x 2 ") - Vacuum 10 813-110 Booster Mounting 853-8 2 Washer, Lock (#10) 11 12 155B484 Muffler, Exhaust, Key 2, 6, 8 155B76 Muffler, Exhaust, Key 1, 3, 4, 5, 7, 13 9, 10 155B491 Tubing, Flexible Exhaust (36 ") 14 13 15 505-333 Elbow, Street, Exhaust Outlet, Key 2, 6, 8 Coupling (Pipe I') Exhaust, 505-30 16 Key I, 3, 4, 5, 7, 9, 10 17 155A295 Plate, Exhaust Wall, Key 3, 4, 7, 10 18 505-4 Nipple, Exhaust (1-1/2 x Close), Key 2, 6, 8 19 150A136 Screw, Governor Sensitivity Adj. -Prior to Spec D 14 150A678 20 Clip, Governor Sensitivity Adj. 21 150A98 Spring, Governor 22 150A96 Stud, Governor Speed Adjustment 24 Harman 23 150A40 Bracket, Governor Spring 24 870-131 Nut, Keps, Governor Speed Adj. 25 150A639 Joint, Ball 16 28 26 150A629 Link, Governor Arm to Carburetor 17 (Note: If old link fastens by a cotter p'n, use Clip #518-6) 2.7 518-6 Clip, Rod End, Begin Spec C 0 28 505-138 Coupling, Reducer (1-1/4"x1), Utility Models 29 870-53 Nut, Hex (10-32) Screw (8-32 x 7/8 ") - Cover 30 815-148 Mounting NOTE: Reference | through | | for Key |, 2, 3, 4, 5, 6, 7. 29 22 21 20

0

0

23

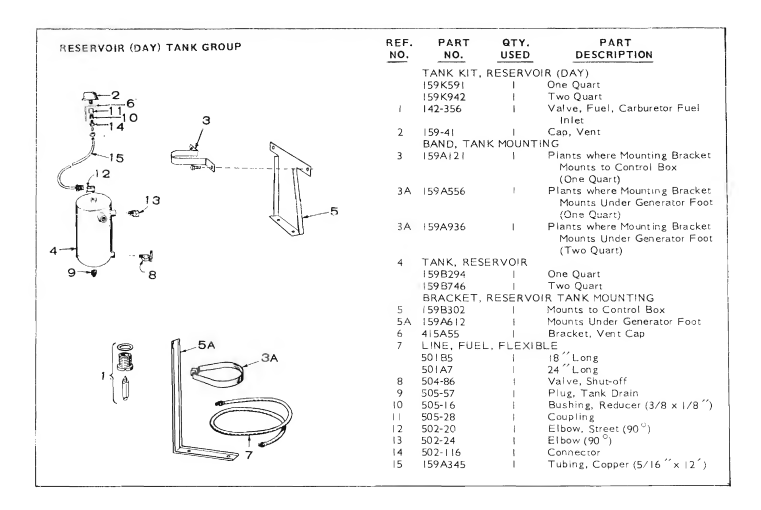


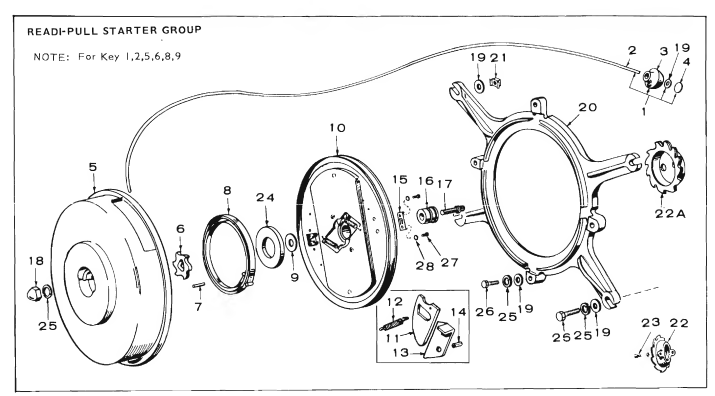
REF.	PART NO.	QTY. USED	PART DESCRIPTION
	★MOTOR .	ASSEMBLY,	STARTING
- 1	191C150	1	Bendix Drive - Prior to Spec J
	191C511	1	Bendix Drive - Begin Spec J
IΑ	191D790	ł	Solenoid Shift-Optional
			Equipment
2	FLANGE	, STARTER	MOUNTING
	191C129	1	Prior to Spec J
	191C508	1	Begin Spec J
3	*GENERA	TOR ASSEM	BLY, CHARGE
	191C159	1	Prior to Spec F - Includes
			Voltage Regulator (Less Pulley)
	191A277	I	Begin Spec F-Includes Pulley & Fan (Less Voltage Regulator)
4	REGULA	TOR, VOLT	AGE
	191-386	1	Prior to Spec F
	191A278	1	Begin Spec F
5	191C155	1	Bracket, Charge, Generator Mounting - Prior to Spec D
5A	191B240	1	Bracket, Charge Generator Mounting - Spec D Only

_				
	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	5B	191C279	1	Bracket, Charge Generator Mounting - Begin Spec F
	6	191B156	1	Bracket, Charge Generator Adj Prior to Spec D
	6A	191B239	I	Bracket, Charge Generator AdjSpec D Only
	6B	191C280	I	Bracket, Generator Adj Begin Spec F
		BAND, CI	HARGE GE	NERATOR MOUNTING
	7	191A157	1	Prior to Spec D
	7A	191A242	1	Spec D Models Only
	8	511-51	1	Belt, Charge Generator Drive
	9	515-105	1	Key, Charge Generator Pulley
	10	191A164	I	Pulley, Charge Generator Driven - Prior to Spec F
	1.1	321-94	1	Fuse, 5 Amp Prior to Spec F

- ★ See separate group for component parts.* For generator components, check nameplate and contact nearest dealer.

REF.	PART NO.	QTY. USED	PART DESCRIPTION	2	
	149D693	}	Pump, Fuel (Illustrated in Fuel System Group)	1	
	49K526	I	Repair Parts Kit (Includes Parts Marked *)		5-0-5
1		1	Body, Not Sold Separately	10-00	7
2	SCREW, MA	ACHINE	·		4-19
	8 5 - 1 48	2	#8-32 × 7/8 ^{′′}		8
	815-150	2	#8-32 x ''	•	(© //
3	815-147	2	Screw, Phillips Self Tapping, #6-32 x 5/8'', Valve Retainer		3—3
4	149-96	2	*Valve and Cage		
5	149A95	2	*Gasket, Valve	/ () 17	
6	149A582	1	*Diaphragm Assembly	6	
7	149A672	1	*Spring	13	
8	I 49 A539	1	Retainer, Valve Cage		12
9	149A675	1	*Spring		1
10	516A113	1	Pin, Rocker Arm	1 3	
1.1		1	Body, Not Sold Separately	0)	10
12	149-710	1	Link and Arm, Rocker (Only as a Set)		Page 5
14	149A551	1	Lever, Primer		0
15	509-65	2	Seal, "O" Ring		
16	149A404	1	Spring, Primer Lever		18
17	149A3	i i	*Gasket, Pump Mounting	14	1970
18	518-129	1	Ring, Retainer, Primer Lever	1-	
19	149A858	1	★*Gasket, Diaphragm - Lower Side		15

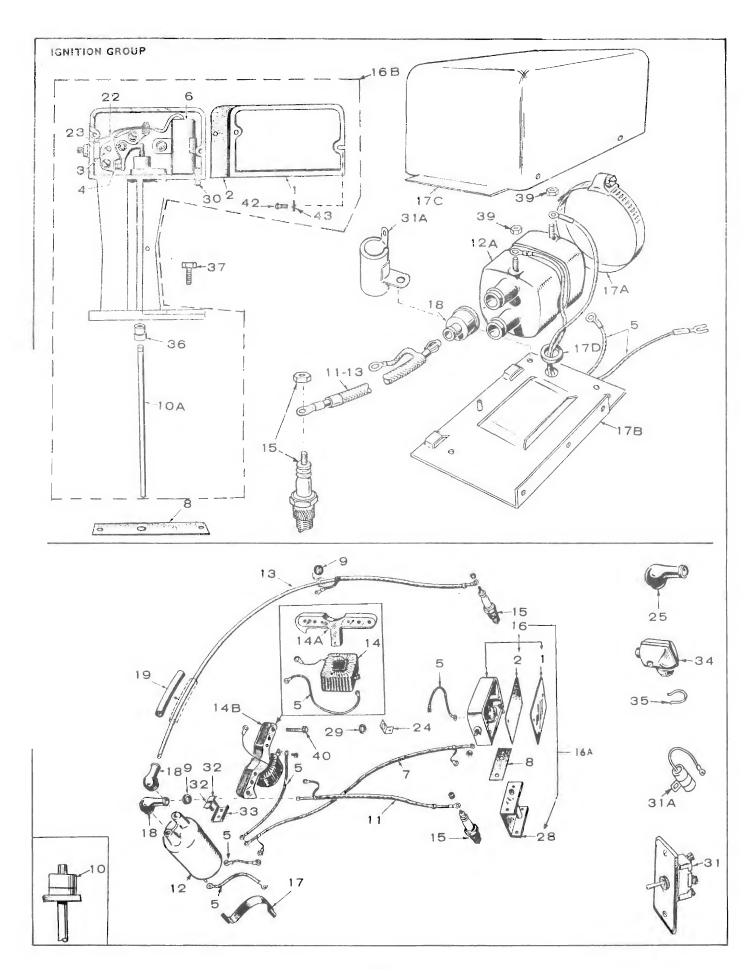




REF.	PART NO.	QTY. US ED	PART DESCRIPTION
	STARTER	KIT - COM	PLETE - INCLUDES MOUNTING
	RING & RA	TCHET W	HEEL
	192K215	1	Prior to Spec D
	192K325	1	Begin Spec D
- 1	192A45	1	Rope & Grip Assembly
2	192A43	1	Rope, Starter, Less Grip (83 ´´)
3	192A44	I	Grip, Starter Rope - Rubber
4	517A25	1	Plug, Starter Rope Grip
5	192C152	1	Cover, Starter
6	192A153	1	Wheel, Cog-Anti-Backlash
7	516-138	I	Pin (3/16 x 5/8 '') Recoil Spring
8	192A39	I	Spring, Recoil
9	526A123	I	Washer, Thrust (Sheave Bushing to Cover)
10	192B180	1	Sheave, Rope (Includes Parts Marked *)
11	192A172	2	*Pawl
12	192A172	2 2	*Spring, Pawl
	192A168	2	*Arm, Ratchet
14	516-110	4	*Pin, Roll (5/16 × 1/2 ") -
17	310-110	7	(2) Ratchet Arm, (2) Pawl
15	192A167	1	*Clamp, Rope
16	192A163	i	Bearing, Sheave Hub (Bronze)
17	192A323	i	Capscrew (3/8-16 x 1-1/2")
18	870-138	i	Nut, Bushing to Cover Screw
19	WASHER, F	LAT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	526A180	4	Starter to Mounting Ring
	526A169	ĺ	Starter Rope Grip
	526-130	4	Starter Ring to Blower Housing (1/16 Thick)
	526-158	4	Starter Ring to Blower Housing (1/8"Thick)

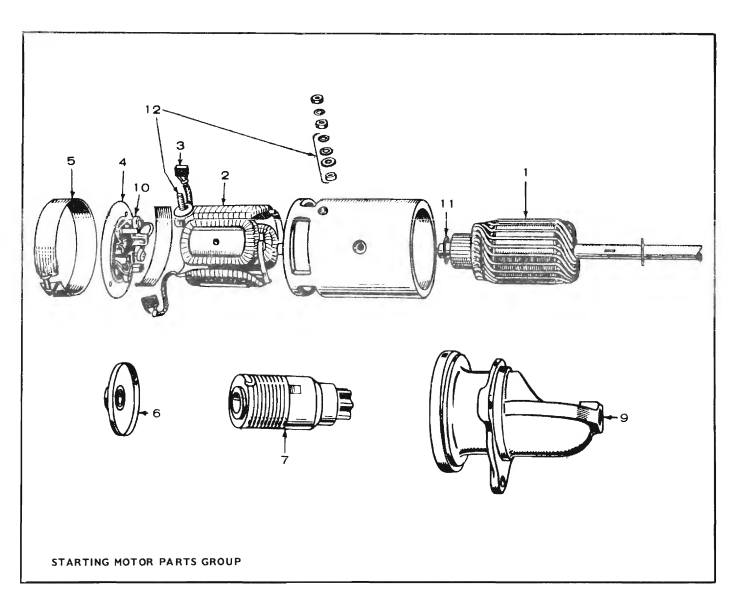
REF.	PART NO.	QTY. USED	PART DESCRIPTION
20	192C186	1	Ring, Starter to Blower Housing Mounting
21	870-110	4	Nut, Speed Grip, Starter Ring to Blower Housing
	WHEEL, RATC	HET	
22	192A170		Prior to Spec D
22 A	192B309	ł	Begin Spec D
23	192A218	2	Capscrew (Socket Hd.) Ratchet Wheel to Flywheel - Prior to Spec D
24	526-168	I	Washer, Recoil Spring Retainer (Later Model Starters Only)
25	WASHER, LOC	K	
	850-50	1	Cover Nut
	850-40	4	Starter Ring to Blower Housing
	850-40	4	Starter to Mounting Ring
26	SCREW, HEX C	CAP	
	800-7	4	Starter Ring to Blower Housing
	815-137	4	Starter to Mounting Ring
27	815-137	2	*Screw, Hex Cap - Rope Clamp Mounting
28	526-15	2	*Washer, Flat - Rope Clamp Mounting

^{* -} Included in #192B180 Rope Sheave Assembly.

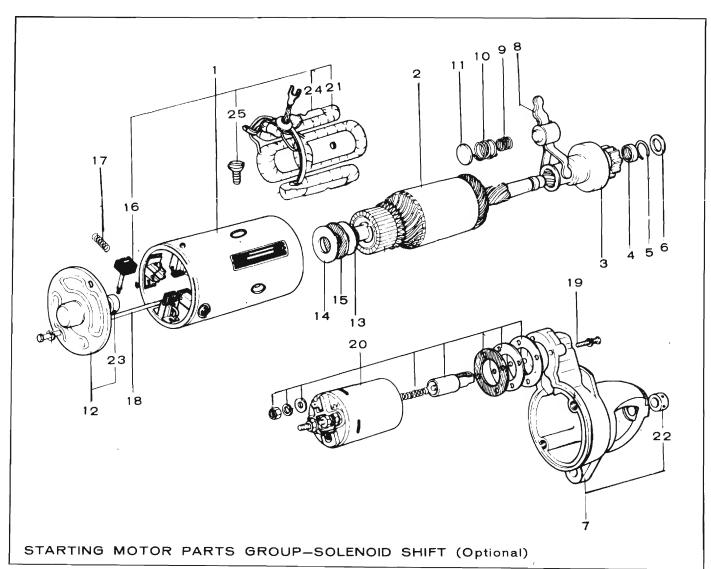


REF.	PART NO.	QTY. USED	PART DESCRIPTION
ı	160A930	1	Cover, Breaker Box
2	160A150	i	Gasket, Breaker Box Cover
3	160A75	i	Pivot, Breaker Arm
4	160A2	i	Point Set, Breaker
5	334-28	i	Lead (4ft, Piece of Bulk Wire)
6	312A69	i	Condenser, Breaker Box
O	312/10/	'	(.3 Mfd.)
7	336A507	I	Lead, Breaker Box to Terminal Block (Shielded) Prior to Spec
8	GASKET		
	160A43	1	Breaker Box Mounting
	160A43	I	Breaker Box Spacer Mounting, Key 3, 4, 7, 10 Prior to Spec J
9	508A5	2	Grommet, Spark Plug Cable (In Blower Housing) Prior to Spec J
10	PLUNGER A	SSEMBLY	', BREAKER (Includes Guide)
	160A262	1	Key 1, 2, 5, 6, 8, 9 Prior to Spec J
	160 A 268	1	Key 3, 4, 7, 10 Prior to Spec J
	160 A 262	1	All Gas & Gas-Gasoline Plts.
I0A	160A723	1	Plunger, Breaker, Begin Spec J
1.1	CABLE, SPA	RK PLUC	G (SHIELDED) RIGHT
	167A1112	1	9"(Repl. 167A1307) Prior to Spec 1
	167A1467	1	13", Begin Spec J
12	160C792	1	Coil, Ignition Prior to Spec J
12A	166C346	1	Coil, Ignition, Begin Spec J
13	CABLE, SPA	RK PLU	G (SHIELDED) LEFT
	167A1289	1	23', Prior to Spec J
	167 A I 468	1	21-1/2", Begin Spec J
14	160A282	İ	Coil, Magneto Stator, Key I, 2, 5, 6, 8, 9
I4A	160A281	I	Pole Shoe, Magneto Stator Key 1, 2, 5, 6, 8, 9
I4B	160K722	I	Stator Assembly, Magneto (Incl. Coil & Pole Shoe)
	177 241	2	Key 1, 2, 5, 6, 8, 9
15	167-241	2	Plug, Spark
16	160A257	I	Box Assy., Ignition Breaker (Complete) Key 1, 2, 5, 6, 8, 9, Prior to Spec J
16	160A257		Box Assy., Ignition Breaker - All Gas & Gas-Gaso Plants
16A	160A258	I	Box Assy., Ignition Breaker (Complete) Key 3,4,7,10, Pri or to Spec J
16B	160A963	1	Box Assy., Ignition Breaker (Complete) Begin Spec J (Except Gas & Gas-Gasoline Plants)
17	160A488	I	Clamp, Ignition Coil, Prior to Spec J
17A	503 P5 I 4	I	Clamp, Ignition Coil, Begin Spec J
17B	166 B383	1	Bracket, Ignition Coil, Begin Spec J

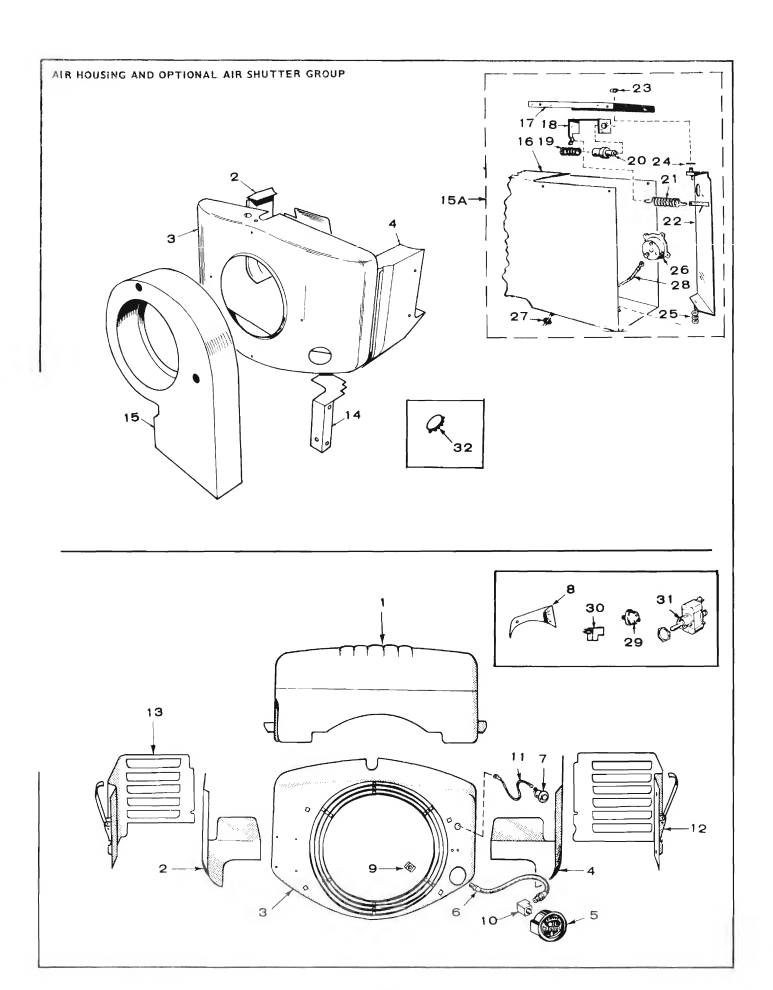
REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
17C	166C385	1	Cover, Ignition Coil, Begin
1 7 D	508PII4	ŀ	Grommet, Ignition Coil Mounting Bracket, Begin Spec
18	160A558	2	Nipple, Ignition Coil Rubber
19	503-92	Ī	Sleeve, Rubber, Spark Plug Lead
22	160A428	i	Strap, Point Set to Breaker Box Terminal Block
23	160A349	I	Block & Terminal Assembly, Breaker Box
24	332A273	I	Clip, Magneto Lead, Key 1, 2, 5, 6, 8, 9
25	166 P250	2	Cover, Spark Plug (Optional)
28	160A246	Ĩ	Spacer, Breaker Box, Key 3, 4, 7, 10, Prior to Spec J
29	508A2	I	Grommet, Stator Lead, Key 1, 2, 5, 6, 8, 9
30	160A261	1	Wick, Breaker Box
31	308A165	i	Switch, Remote Start-Stop
31			(Optional), Key 3, 4, 7
31A			D.) IGNITION COIL
	SUPPRES	SION, KEY	3, 4, 7, 10
	312A58	I	Prior to Spec J
	312A162	I	Begin Spec J
32	332A284	2	Screw, Terminal Block Mounting, On Block Housing, Prior to
33	332A272	1	Spec J Block, Terminal, On Block
34	167A67	2	Housing, Prior to Spec J Shield, Spark Plug (Includes
_			Clamp & Shield)
35	167A64	2	Clamp, Spark Plug Shield
36	160A929	I	Bushing, Breaker Box, Begin Spec]
37	SCREW B	REAKER BO	OX MOUNTING
	815P353	2	Prior to Spec
	815P357	2	Begin Spec
38	160 A931	Ī	Guide, Plunger - Begin Spec J
39	870-53	2	Nut (10-32) - Coil Leads
40	815-193	2	Screw ($1/4-20 \times 1-3/8$ "), Stator
			Mounting Key 1, 2, 5, 6, 8, 9
41	812-59	I	Screw (#6-32 x +/4 1) Stator Primary Lead, Key 1, 2, 5, 6, 8, 9
42	812-77	2	Screw (8-32 x 3/8 ") - Breaker Box Cover Mounting
43	850-25	2	Washer, Lock (#8)
	812-153	1	Washer, Lock (#8) Screw (1/4-20 x 1 ") Ignition
	160C764	I	Coil, Prior to Spec J Bracket, Coil Mounting (Used Only where Coil is on LH Side of Generator (Optional), Prior to Spec J
	160C763	I	Bracket, Coil Mounting (Used Only where Coil is on RH Side of Generator (Optional), Prior to Spec J



REF.	PART	QTY.	PART	REF.	PART	QTY.	PART
	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1 2 3 4 5 6 7	MOTOR AS 191C150 191C511 191-517 191-1017 191-513 191-1018 491-1019 191P271	SEMBLY,	STARTING Prior to Spec J Begin Spec J Armature Coil Assy. Pkg., Field Brush Set, Service Head Assy., Commutator End Band, Cover (Not Sold Separately) Bearing Assy., Intermediate Drive Assy., Bendix	9 10 11	191-735 191-1020 191-1021 191-1022	1	Bearing, Drive End Spring, Brush (Set of 4) Washer Armature Thrust (pkg.) Use as required. Stud, Terminal (pkg.)

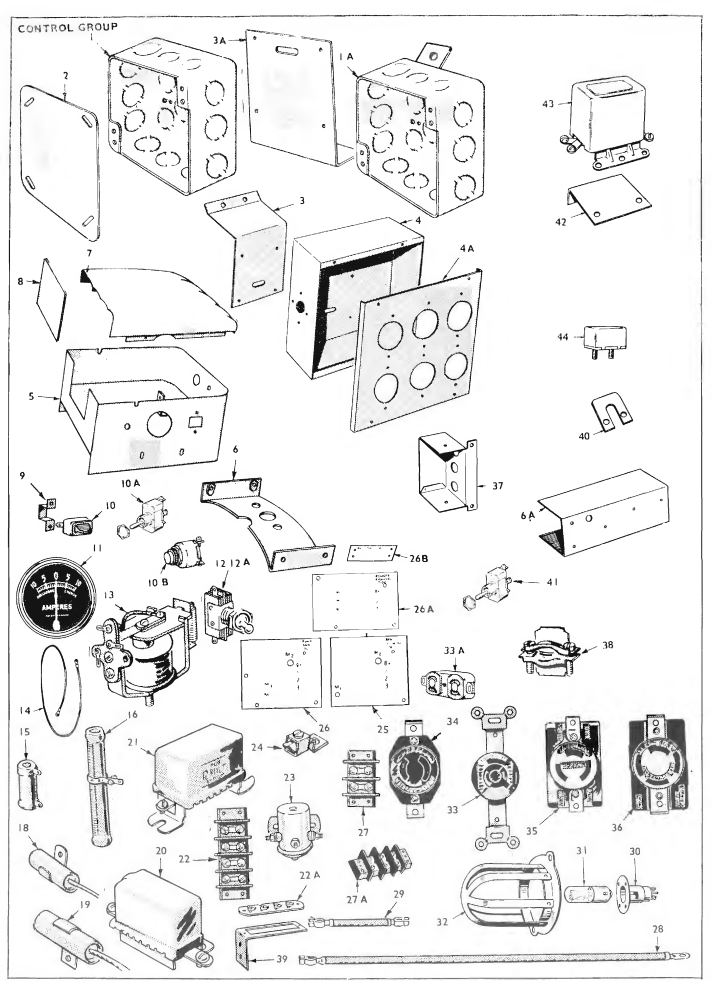


REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	191D790		Motor Assembly, Starting-Comp.	14	191-755	ı	Washer, Plain
- 1	191-806	1	Yoke Assembly (Frame) -	15	191-756	1	Washer, Insulator
			Includes Parts Marked *	16	191-757	4	*Brush
2	191-743	1	Armature	17	191-758	4	Spring, Brush
3	191-744	I	Clutch, Starter	18	191-759	2	Bolt, Through
4	191-745	1	Stop, Pinion	19	191-760	3	Screw, Machine P.H.
5	191-746	I	Ring	20	191-761	1	Switch Assembly, Solenoid
6	191-807	1	Washer, Plain	21	191-762	1	*Coil Assembly, Field
7	191-808	1	Bracket Assembly, Front	22	191-763	1	Bearing, Front
8	191-749	1	Lever Assembly	23	191 - 764	I	Bearing, Rear
9	191-750	1	Spring, Lever	24	191-765	4	*Pole Shoe
10	191-751	1	Spring, Lever	25	191-766	4	*Screw, Pan Head
11	191-752	1	Holder, Spring				
12	191-809	1	Bracket Assembly, Rear	* Inc	cluded in Yo	oke Assem	bly.
13	191-754	i	Washer, Plain				

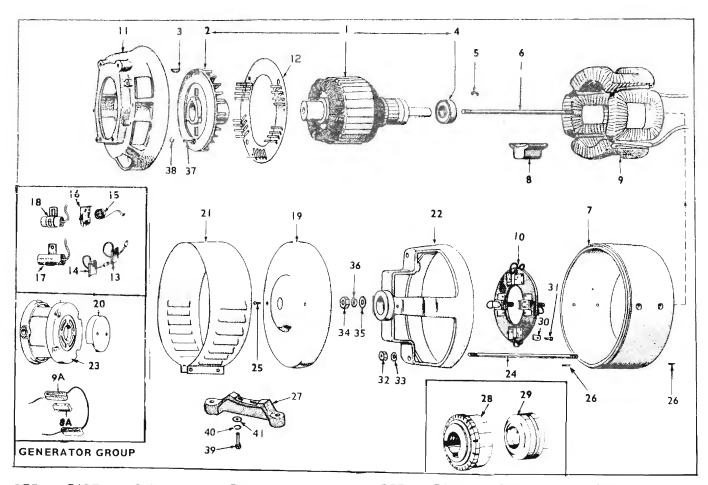


REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF NO.	. PART NO.	QTY. USED	PART DESCRIPTION
1	405C1013	I.	Hood, Engine	12	134C662	1	Cover, Cylinder #2, Right
2	134D589	I	Housing, Cylinder Air, Left (#1 Cylinder)	12	1340662	,	(NOTE: Not used on Vacu-Flo Cooled Plants)
3	HOUSING,	BLOWER		13	134D663		Cover, Cylinder #1, Left
	134D569	I	Pressure Cooled Plants, Key I, 2, 3, 4, 5, 6, 7, 8, 9, Prior to Spec I			'	(NOTE: Not used on Vacu-Flo Cooled Plants)
	134D1566		Pressure Cooled Plants, Key I,	14	BAFFLE,	AIR	
	13-10-1300	'	2, 3, 4, 5, 6, 7, 8, 9, Begin		134B670	ı	Key 10
			Spec J		134C2131	ı	Engines With Optional Solenoid Shift Starting Motor - Key 10
	134D594	I	Vacu-Flo Cooled Plants, Key 3, 4, 7, Prior to Spec J	15	134D564	I	Scroll, Air (Vacu-Flo Cooled Plants) Key 3, 4, 7
	134C2248	1	Vacu-Flo Cooled Plants, Key 3, 4, 7, Begin Spec J	15A	134C816	I	Shutter Assembly, Discharge Air (Optional on Vacu-Flo Cooled
	134D705	1	Key 10, Prior to Spec J				Plants), Key 3, 4, 7 (Includes
	134D I 574	1	Key 10, Begin Spec J				Parts Marked **)
4	HOUSING,	CYLINDE	R AIR, RIGHT (#2 CYLINDER)	16	134D815	1	**Scroll, Air Duct (With Provision
	134D588	1	Key I, 2, 3, 4, 5, 6, 7, 8, 9	'	15 15015	•	for Air Shutter)
	134D674	ĺ	Key 10	17	134B661	1	** Plate, Vernatherm Element
	134C2134	í	Engines With Optional Solenoid				Mounting
		•	Shift Starting Motor - Key 10	18	134B660	ı	**Bracket, Vernatherm Element
5	193P5	1	Gauge, Oil Pressure	19	134A656	I	**Spring, Vernatherm Element
6	501A4	i	Line, Flexible Oil	20	309P85	I	**Element, Vernatherm
7	313P18	i	Button, Stop, Key 1, 2, 5, 6, 8, 9	21	134A658	1	**Spring, Shutter
8	160B500	í	Bracket, Ignition Timing (Vacu-	22	134A655	1	**Shutter, Circulated Air Control
J	1002500		Flo Cooled Plants) Key 3, 4,	23	518P74	1	**Ring, Ext. Ret., Shutter Shaft
			7, Prior to Spec D	24	526-102	l l	**Washer (Large), Shutter Spacing
9	NUT, SPE	ED CDID	7, Triol to spec b	25	526-16	3	**Washer (Small), Shutter Spacing
7	870-110	4	K I 3 E / 9 9 / D I : D-II	26	309A2	Ī	**Switch, Hi-Temp. Cut-Off
	8/0-110	4	Key J, 2, 5, 6, 8, 9 (Readi-Pull	27	508-31	i	**Grommet, Rubber
	070 110		Starter Mounting)	28	336A1252	i	**Lead, Hi-Temp. Cut-Off Switch
	870-110	4	Vacu-Flo Cooled Plants, Key 3,	29	309-10	i	Switch, Low Oil Pressure
10	502-5	1	4, 7 (Air Scroll Mounting) Elbow, Inverted Female, Oil		_	'	(Optional)
			Gauge	30	502-58	1	Tee, Oil Line (Optional)
11	334-28	Ł	Lead, Stop (4ft. Piece of Bulk	3 I	308- 97	1	Switch, Momentary Contact
.,	55 1 20	•	Wire)	32	517-21	I	Plug, Dot Button (7/8 "Hole), Key 3, 7
					40 5B1059	1	Canvass - Anti-Vibration (3-1/4 x 10) Vacu-flo

Cooled plants ** - Parts contained in Shutter Assembly.



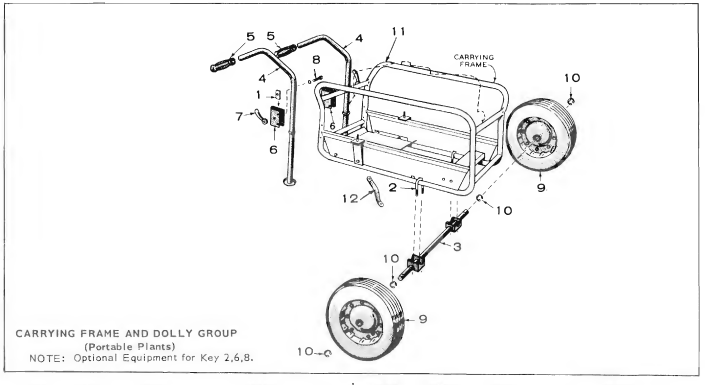
REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
l	BOX, JUNC ³	TION	Key , 5	22A	332A222	1 '	* Block, Terminal, Remote Control (4 Place) - Early
ΙA	330-28 330B47		Key 9, 10 Prior to Spec D Box, Junction, Begin Spec D	23	SOLENOID,	START	Models
2	330-6	I	(Includes Bracket) Cover, Junction Box, Key I, 5, 9, 10	24	307 B I 046 307 P 367 332 - I 42	 As Rea	Key 3, 4, 7 Key 10 Terminal, Solderless
3	BRACKET, 30 C 277 30 C 277	BOX MOUN		25	332A540		Strip, Marker (Load Terminal), Key 3, 4, 7 - 120 Volt or 240 Volt, Phase
	301C1276	İ	Bracket, Mounting, Key 2, 6 (Mounting Receptacle Box)	26	332A539	I	Strip, Marker (Load Terminal), Key 3, 4, 7, 120/240 Volt,
4	BOX, RECE 301C2112 301C1517	PTACLE 	Key 2, 6 Key 8	26 A	STRIP, MAR	RKER (LOA	Phase AD TERMINAL) KEY 3, 4, 7
4A	PANEL, RE	CEPTACL		26B	332A541 STRIP, MAR	; RKER	240 Volt. 3 Phase
	301 B525	I	l Phase, Prior to Serial 683612		332A566	I	Key 3, 4, 7 (Remote Control) - Later Models
	301B1755 301B1265 301B525	 	1 Phase, Begin Serial 683612 3 Phase Key 8. Prior to Serial 683512		332A435 332A426		Key 3, 4, 7 (Load Terminal), Earlier Models Key 10 (Ignition)
5	301B323 301B1755 €	i I	Key 8, Begin Serial 683612 Box, Control (Includes Panel &	27	332A23	İ	Block, Terminal (2 Place) Key 3, 4,7, 120/240 Volt, Phase
6	301B1198	1	Resistor Bracket) Bracket, Control Mounting,	27A	BLOCK, TE 332A236	RMINAL I	Key 3, 4, 7, 3 Phase (3 Place)
6A 7	301C1494 COVER, CO	I NTROL BO	Key 3, 4, 7 Bracket, Control Mounting, Key 10)X		332A254	I	Key 3, 4, 7, 120/240 Volt, I Phase, Reconnectible (Load Terminal) - Early Models
	301C202 301C1244	1	Pressure Cooled Plants, Key 3, 4, 7 Vacu-Flo Cooled Plants, Key 3, 4, 7	28	332A406 416A77	ا 2	Key 10 (3 Place) Ignition Cable, Battery (28'') Key 3,
8 9	301 B1271	1	Plate, Control Box End, Vacu-Flo Cooled Plants, Key 3, 4, 7	29	416A4	1	4, 7 Cable, Battery Jumper, Key 3,
7	301 A974	1	Bracket, Start-Stop Switch, Key 3, 4, 7 (Used with old type Switch Only)	30	322P2I	1	4, 7 Receptacle, Pilot Lamp, Key 2, 6, 8
10	308A166	I	Switch, Start-Stop (Includes Mtg. Plate) Key 3, 4, 7, Prior to 2-10-6	31	LAMP, PILO	ТС	Key 8
	308P154 308A29	 	Switch, Start-Stop, Begin 2-10-61 Button, Start, Key 10		322-11 322-11		Key 2, 6 20 Volt or 20/240 Volt,
П	AMMETER,	CHARGE !	Key 3, 4, 7		322-59	I	Phase, 20/240 Volt, 3 Ph. 240 Volt, Phase, 240 Volt,
12	302A62 308-2	l I	Utility Models Switch, Toggle (Manual-Electric Start) Key 3, 4, 7	32 33	322A22 323P195	 	3 Phase Guard, Pilot Lamp, Key 2,6,8 Receptacle, Twistite, Key 2
12A 3	308-69 307 B253	 	Switch, Ignition, Key 10 Relay, Stop, Key 3, 4, 7				(Phase), 6 (Phase), 8, Prior to Serial 6836 2
14	LEAD, WIRE 336A1124	: 	Key 10 (Optional) Battery Charge (Generator to Start Solenoid)	33 A	323P184	2	Receptacle, Duplex, Key 2 (1 Phase), 6 (1 Phase), 8, Begin Serial 683612
15	336A1136 RESISTOR, 1 304A251	I FIXED	Key 10, Choke to Start Solenoid	34	323P23	2	Receptacle, Twistlock, Key 2, 6 (†20 Volt or 240 Volt,
	304A251 304A344	İ	Key 3, 4, 7 (30-Ohm, 5 Watt) Key 3, 4, 7 (1-Ohm, 24 Watt) 3/4 × 2"	35	RECEPTAC	LE, TWIST	Phase) & Key 8
	304A60	I	Key 3, 4, 7, 10 (1.72-Ohm, 25 Watt) 9/16 x 2 " (Ignition)	36	323-11 323P91	3 3	3 Phase Receptacle, Twistlock, 3 Ph.
16	RESISTOR, A	ADJUSTAE I	Key 3, 4, 7 (I-Ohm) 3/4 x 4 "	37 38	30 B482 33 -27	1	Box, Resistor Mtg., Key 8 Connector, Load Conductor,
18	KEY 3, 4, 7	 	Key 8 (60-0hm, 50 Watt) 3/4 x 4 " LOAD TERMINAL SUPPRESSION,	39	332A198	I	Key 1, 2, 5, 6 Bracket, Mounting (Remote Control Terminal Block) -
	312A58 312A58	l 2 3	20 Volt or 240 Volt, Phase 120/240 Volt, Phase	40	332A439	I	Earlier Models Jumper, Load Terminal
	312A58 312A58 312A58	3 3	20/208 Volt, 3 Phase 240 Volt, 3 Phase 20/240 Volt, Phase Recon-	41	308-97	I	Block Switch, Momentary Contact - Used with Low Oil Pressure Switch (Optional)
19	312A57	ı	nectible Condenser (I. Mfd.) Start Solenoid Suppression, Key 3, 4, 7	42	301 A2694	1	Bracket, Relay Mounting - Utility Models
20	305AI	1	Regulator, Voltage, (Charge Circuit) Key 3, 4, 7	43	307 B454	1	Relay, Charge Disconnect - Utility Models
21	RELAY, RE' 307B180	VERSE CU	RRENT Key 3, 4, 7	44	320A158	1	Breaker, Circuit - Utility Models
22	307 B495 332A537	1	Utility Models 'Block, Terminal, Remote Control (4 Place) - Later Models	N	efer to factor umber. elect and Ider		omplete Model, Spec and Serial



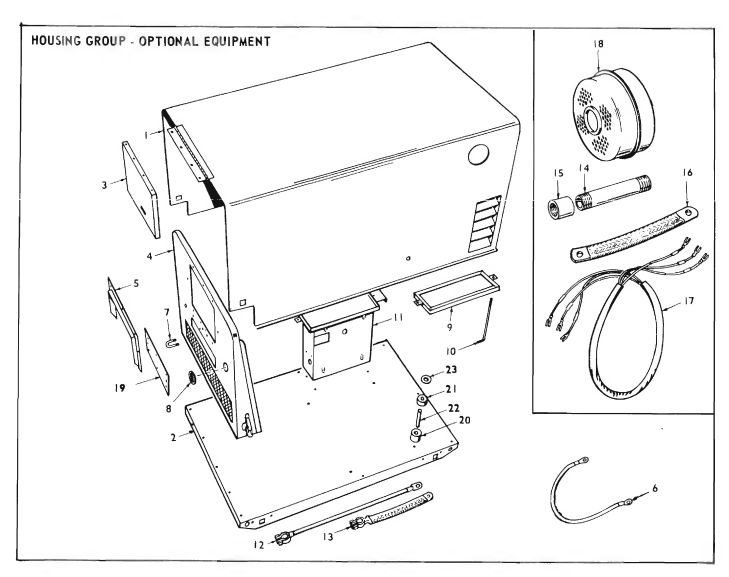
REF NO.		QTY. USED	PART DESCRIPTION	REF.		QTY. USED	PART DESCRIPTION
		-	A				·
- 1	•	ı	Armature Assembly (Includes	8	SHOE, POLI 221A91		Kov I 2 3 (4 1/2 ")
2	205.052		Bearing & Blower)		221A91 221A90	4 4	Key 1, 2, 3 (4-1/2") Key 4, 5, 6, 7, (7-1/2")
2	205C53	!	Blower, Generator		221/470	4	Key 8, 9, 10
3	515-6		Key, Blower to Crankshaft		221 B56	4	Prior to Spec D (4-1/2 1/2)
4	510A47		Bearing (Ball), Armature		221B130	4	Begin Spec D (5")
_	232A596		Clip, Bearing Stop	0.4	SHOE, INTE	- 4	
6	STUD, ARMAT	UKE IH		84	221A47		
	E20 A 40 I		Key 1, 2, 3			2	Prior to Spec D
	520A491	I	120 Volt or 240 Volt, I Phase	9	22 I A I 33	2	Begin Spec D
	F20 4 F2 F		$(7/16 \times 14-1/2^{\prime\prime})$	7	•	1	Coil Assembly, Field (Set
	520A525	ı	120/240 Volt, Phase	0.4	COLL ACCEN	ADI V. INT	of 4 Coils)
			(Reconnectable and Non-	7A	COIL ASSE	ADLI, INI	ERPOLE (Set of 2 Coils)
			Reconnectible) & All 3 Phase		22241400	,	Key 8
			$(7/16 \times 15-7/8^{2})$		222A 498	1	Prior to Spec D
			Key 4, 5, 6, 7		222A 540	ı	Begin Spec D
	520 A407	ı	120 Volt or 240 Volt, I Phase		22241270		Key 9, 10
			$(7/16 \times 17-3/4^{\prime\prime})$		222A1278	!	Prior to Spec D
	520A595	I	120/240 Volt, I Phase (Recon-	10	222A1546	N N DDIIG	Begin Spec D
			nectible and Non-Recon-	10	RIG ASSEME	SLI, BRUS	
			nectible) & All 3 Phase		2126204		Key 1, 2, 3, 4
			(7/16 x 19-1/2′′)		212C294	!	120 Volt or 240 Volt, I Phase
			Key 8, 9, 10		212C295		120/240 Volt, 1 Phase
	520A491	. !	Prior to Spec D (7/16 x 14-1/2")		212C298	ſ	120/208 Volt, 3 Phase, 120/240
	520 A534		Begin Spec D (7/16 x 16-3/8 ")				Volt, † Phase, Reconnectible,
		,	ATOR (Machined & Drilled, Less				120/240 Volt, 3 Phase &
	Coils & Pole S	shoes)			2126207		220/380 Volt, 3 Phase
	210D244	1	Key I, 2, 3		212C297	1	240 Volt, 3 Phase
	210B238	1	Key 4, 5, 6, 7		2126202		Key 5, 6, 7
			Key 8, 9, 10		212C293		120 Volt, I Phase
	210D277		Prior to Spec D		212C294	1	240 Volt, I Phase
	210D309		Begin Spec D		212C295	1	120/240 Volt, Phase

REF		QTY.	PART DESCRIPTION	REF.		QTY. USED	PART DESCRIPTION
NO.	NO.	USED		NO.	NO		
	212C298	1	120/208 Volt, 3 Phase, 120/240 Volt	15,16	SPRING, COL	LECTOR	RING BRUSH Key 1, 2, 3, 4, 5, 6, 7
			Phase, Reconnectible & 277/480		212B1105	4	120 Volt, 1 Phase, 240 Volt,
	2126207		Volt, 3 Phase 240 Volt, 3 Phase		21261103	7	Phase, 20/240 Volt,
	212C297	ŧ	Key 8				3 Phase, 220/380 Volt,
	212C236	1	Prior to Spec D				3 Phase & 277/480 Volt,
	212C237	İ	Begin Spec D				3 Phase (Ref. 16)
			Key 9, 10				20/240 Volt, Phase & 240 Volt, 3 Phase
	212C236	1	Prior to Spec D		212A1004	3	Prior to Spec J (Ref. 15)
	212C243 231B1006	1	Begin Spec D Adapter, Generator to Engine		212B1105	3	Begin Spec J (Ref. 16)
	231B1006	1	Scroll, Air Baffle				120/208 Volt, 3 Phase & 120/240
13	BRUSH, COMM	IUTATOI			0.10.1.100		Volt, Phase, Reconnectible
			Key 1, 2, 3, 4, 5, 6, 7		2 2A 23 2 2B 05	4 4	Prior to Spec J (Ref. 16) Begin Spec J (Ref. 16)
			120/240 Volt, Phase &	17	CONDENSER		,
	214420		240 Volt, 3 Phase			. (Key I, 2, 3, 4, 5, 6, 7
	214A30 214A61	4 4	Prior to Spec J Begin Spec		312A17	I	120 Volt or 240 Volt, 1 Phase
	214A61	4	120 Volt, 1 Phase, 240 Volt,		312A27	I	120/240 Volt, I Phase (Recon-
	21 (1.10)		Phase, 20/208 Volt, 3 Phase,				nectible & Non-Reconnectible) & All 3 Phase
			120/240 Volt, 1 Phase, Recon-		312A17	1	Key 8, 9, 10
			nectible, 120/240 Volt, 3 Phase,	18	CONDENSER		
			220/380 Volt, 3 Phase, and 277/480 Volt, 3 Phase			(Key I, 2, 3, 4, 5, 6, 7
			Key 8		312A58	1	120 Volt or 240 Volt, I Phase
	214A48	4	Prior to Spec D		312A58	2	120/240 Volt, 1 Phase
	214A65	4	Begin Spec D		312A58	3	120/240 Volt, I Phase, Recon- nectible & All 3 Phase
			Key 9, 10	19	COVER, ENI	BELL	Hectible & All 3 Filase
	214A48	4	Prior to Spec D Begin Spec D		211C99		Key I, 2, 3, 4, 5, 6, 7
14	214A66 BRUSH, COLL	4 ECTOR			211C99	1	Key 8, 9, 10, Begin Spec D
17	BROSH, COLL	LCTON	Key I, 2, 3, 4	20	232A518	I	Cover, Air Intake, Key 8, 9, 10 -
	214A50	4	120 Volt or 240 Volt, I Phase	21	DAND END	DELI	Prior to Spec D
			120/240 Volt, Phase	21	BAND, END	BELL	Key I, 2, 3, 4, 5, 6, 7
	214A62	3	Prior to Spec J		234B2	1	120 Volt or 240 Volt, Phase
	214A56 214A56	3 4	Begin Spec J 120/208 Volt, 3 Phase,		234C5	1	120/240 Volt, 1 Phase (Recon-
	214A36	4	120/240 Volt, 1 Phase, Re-				nectible & Non-Reconnectible)
			connectible, 120/240 Volt,				& Ali 3 Phase Key 8
			3 Phase & 220/380 Volt,		232B284	į	Prior to Spec D
			3 Phase		234C68	i	Begin Spec D
	2 4A32	3	240 Volt, 3 Phase Prior to Spec				Key 9, 10
	214A50	3	Begin Spec J		232 B202	!	Prior to Spec D
	2. 17.50	•	Key 5, 6, 7	22	234B65	I	Begin Spec D
	214A56	4	120 Volt, 1 Phase, 120/240 Volt,	22	BELL, END		Key I, 2, 3, 4, 5, 6, 7
			Phase, Reconnectible &		211D97	ł	120 Volt or 240 Volt, I Phase
	214 4 50	4	277/480 Volt, 3 Phase 240 Volt, Phase		211D98		120/240 Volt, Phase (Recon-
	214A50	7	120/240 Volt, Phase				nectible & Non-Reconnec-
	214A62	3	Prior to Spec		211000		tible) & 240 Volt, 3 Phase
	214A56	3	Begin Spec J		211D98	1	120/208 Volt, 3 Phase Key 8, 9, 10
	214A56	4	120/208 Volt, 3 Phase		211D97	1	Begin Spec D
	214A32	3	240 Volt, 3 Phase Prior to Spec	23	211D53	1	Prior to Spec D
	214A50	3	Begin Spec J	24	STUD, GENE		
	SPRING, COM				520A502 520A498	2	Key I, 2, 3 (5/16 x 12-3/16 ")
			Key I, 2, 3, 4, 5, 6, 7		52UA498	2	Key 4, 5, 6, 7 (5/16 × 15-11/16") Key 8, 9, 10
			Prior to Spec J		520 A 500	2	Prior to Spec D (5/16 x
	212B1105	4	120 Volt or 240 Volt, Phase			_	13-13/16″)
			120/240 Volt, 1 Phase, Re-		520A161	2	Begin Spec D (5/16 x 14-1/4")
			connectible & 120/208 Volt, 3 Phase (Ref. 16)	25	815-48	2	Screw, Round Head Self Tapping
	212A1003	4	120/240 Volt, Phase &				(#10-32 x 3/8 '') - End Bell Cover Mounting, Key 1, 2, 3,
			240 Volt, 3 Phase (Ref. 15)				4, 5, 6, 7 (NOTE: Key 8, 9, 10
	212B1105	4	Begin Spec J (Ref. 16)				- Begin Spec D)
	010010::		Key 8, 9, 10	26	516-103	2	Pin, Roll - Generator Frame -
	212B1011	4	Prior to Spec D (Ref. 15)				1/8 × 1/2 "
	212B1105	4	Begin Spec D (Ref. 16)				

REF NO.		QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
27	SUPPORT.	SENERAT	OR	30	212A1214	4	Clamp, Brush Rig
	232C1276	1	Key 1, 2, 5, 6, 8 Prior to Spec D	31	800-4	4	Screw (1/4-20 x 5/8 ") - Clamp Mounting
	232C1257	1	Begin Spec D	32	862-15	2	Nut, Hex (5/16)
	232C1257	1	Key 3, 4, 7, 9, 10	33	850-45	2	Washer, Lock (5/16)
28	COMMUTATO	DR (DC)	Key 1, 2, 3	34	862-4	1	Nut, Hex (7/16-14) - Armature Through Stud
	203A8	1	50 Hertz	35	526-32		Washer, Flat (7/16)
	203A9	ı	60 Hertz			!	
		!		36	850-55	1	Washer, Lock (7/16)
	203 A I 27	1	Key 4, 5, 6, 7	37	800-50	4	Screw (3/8-16 x ! ") - Generator
	203A134	į	Key 8	l			Adapter Mounting
	203 A 30		Key 9, ⊺0	j 38	850-50	4	Washer, Lock (3/8)
29	COLLECTOR	R RING (A	C) KEY 1, 2, 3, 4, 5, 6, 7	39	800-50	2	Screw (3/8-16 x 1") - Generator
	204A9	1	120 Volt & 240 Volt, I Phase			~	Support to Generator Frame
	204A!0	1	[20/240 Volt (Non-Reconnectible)	40	850-50	2	Washer, Lock (3/8)
			1 Phase & 240 Volt, 3 Phase	41	526-30	2	Washer, Flat (3/8)
	204A92	1	120/240 Volt (Reconnectible)	''	320 30	-	(3/ 5)
			I Phase, 120/208 Volt, 3 Phase,				
			127/220 Volt, 3 Phase &				
			220/380 Volt, 3 Phase				
			220/360 voit, 3 Phase	ı			



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	410C235		Dolly Assembly, Complete	7	406-62	2	*Nut, Handle
			(Includes Parts Marked *)	8	800-52	2	*Bolt, Wedge
1	410A238	2	*Lock, Handle	9	410-236	2	*Wheel & Tire Assy. (16 x 4.00)
2	410C148	2	*Bolt, ''U''	10	518-130	4	*Ring, ''E'' Ret., Wheel to Axle
3	410B233	1	*Axle, Dolly	U	403C406	1	Frame, Carrying Std. for Key 2,
4	410B147	2	*Handle, Dolly				6, 8
5	403-205	2	*Grip, Handle	12	337A50	1	Strap, Ground, Std. for Key 2,
6	410B179	2	*Channels, ''U''				6, 8



REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	405D1001		Cover, Hinged - Sides and Top	13	416A385	1	Cable, Battery - Braided (17'')
2	403 D 358	l	Skid, Mounting	14	505-139	1	Nipple, Oil Drain (3/8 x 2")
3	301B1378	l	Cover, Instrument Cover	15	505-28	1	Coupling, Oil Drain (3/8'')
4	405D1000	i	Panel, Housing - Rear	16	337-36	1	Strap, Bond - Grounding
5	405B1035	ı	Shield, Rain	17	338A160	1	Harness, Start-Stop Switch
6	405A1134	2	Rope, Door Stop	18	155B522	1	Muffler, Exhaust
7	405-992	1	Bolt, U	19	301B1386	1	Panel, Blank (Receptacle)
8	508-1	-	Grommet, Rubber (For I-1/16"	20	402A38	4	Cushion, Plant Mtg. (Lower)
			Hole)	21	402AI3I	4	Cushion, Plant Mtg. (Upper)
9	416B495	1	Frame, Battery Holddown	22	402A 37	4	Bushing, Spacer
10	416A333	1	Stud, Battery Holddown	23	526A7 I	8	Washer, Flat - Plant Mounting
1.1	416C520	1	Tray, Battery Mounting				,
12	416A14	1	Cable, Battery (15")				

SERVICE KITS AND MISCELLANEOUS

REF.	PART NO.	QTY. USED	PART DESCRIPTION
	98C1100	1	Decal Kit
	160K836	1	Ignition Tune-up Kit
	168K103	1	Gasket Kit, Plant
			(Replaces 68K67)
	168K95	1	Carbon Removal Gasket Kit
	412C28	I	Cover, Canvas
	522 K 164	1	Overhaul Kit
	525P90		Paint, Touch-up (Pressurized
			Can) 12 oz., Mouse Grey
			Enamel
	525P137		Paint, Touch-up (Pressurized
			Can) 16 oz., Green Enamel

NOTE: For other Kits, refer to the Group for the Part in question.

SPECIAL PARTS SECTION

FOR 4.0CCK-3CE/ & 5.0CCK-3CE/
(FORMERLY 4CCK-3E2236/ & 5CCK-3E2236/)
CONTRACTORS MODELS

Parts not listed in this section, refer to the standard parts groups. Use Key 2 for 4.0CCK and Key 6 for 5.0CCK.

		FUEL SYS	STEM GROUP	5 6 4 9 3
NO.	PART NO.	QTY.	PART DESCRIPTION	
1	502 - 138	ł	Elbow, Fuel Pump Inlet	
2	I 49A775	1	Line, Fuel	
3	145A94	1	Inlet, Carb. Air	10 , 7
4	140C537	1	Housing, Air Cleaner	
5	140B538	1	Cover, Air Cleaner	
6	140 B495	1	Cartridge, Air Cleaner	
7	140A554		Spacer, Air Cleaner Mtg. Screw	8
8	50 A 53	1	Line, Fuel (Pump to Filter)	
9	503 - 280	1	Clamp, Air Inlet to Cleaner	
10	815-172	1	Screw, Air Cleaner Mtg.	
11	856-3	1	Washer, Shakeproof - Air Cleaner Mtg.	

AIR HOUSING AND OPTIONAL AIR SHUTTER GROUP

		20011	ER GRUDF
REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	405B1663	1	Support, Hood
2	134B1469	2	Fastener, Hood
3	134A1144	1	Baffle, Fuel Pump A
4	405C1662	ļ	Hood, Engine

GEAR COVER, OIL BASE AND OIL PUMP GROUP

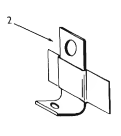
REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
			
ı	NIPPLE, O	IL DRAIN	
	505-342	1	Early Models (3/8 x 5-1/2'')
	505-81	1	Early Models (3/8 x 5-1/2'') Later Models (1/2 x 5-1/2'')
2	COUPLING	OIL DRA	IN
	505-28	1	Early Models (3/8)
	505-14	1	Later Models (1/2)



GENERATOR GROUP

REF.	PART NO.	QTY.	PART DESCRIPTION
1	23 C 24		Adapter, Gen. to Eng.
2	403C827		Yoke, Lifting





CONTROL GROUP

PART	QTY.	PART			
NO.	USED	DESCRIPTION			
301D2880	1	Box, Control			
30 B288		Panel, Cont. Box.			
GROMMET, CONTROL BOX					
508A2	1	For I/2" Hole			
508 - 8	1	For 13/16" Hole			
508 - 9	1	For I-3/8'' Hole			
313P18	1	Switch, Stop			
308 A 28	I	Switch, Start			
304A139	1	Resistor (2.5 - Ohm, 25 - W)			
RECEPTAG	CLE, DUI	PLEX			
323 - 184	1	120 - Volt			
323-213	I	240 - Volt			
305P235	•	Rectifier			
305A25 6	١	Bracket, Rectifier			
	NO. 301D2880 301B2881 GROMMET, 508A2 508-8 508-9 313P18 308A28 304A139 RECEPTAC 323-184 323-213 305P235	NO. USED 301D2880			

